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United States Patent [19]

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Keller et al.

[45] Date of Patent: ***Jul. 6, 1999**

[54] **BAYONET FASTENING DEVICE FOR THE ATTACHMENT OF AN ACCESSORY TO A MULTIPLE COMPONENT CARTRIDGE OR DISPENSING DEVICE**

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[73] Assignee: **Wilhelm A. Keller**, Merlischachen, Switzerland

[*] Notice: This patent issued on a continued prosecution application filed under 37 CFR 1.53(d), and is subject to the twenty year patent term provisions of 35 U.S.C. 154(a)(2).

[21] Appl. No.: **08/563,109**

[22] Filed: **Nov. 27, 1995**

Related U.S. Application Data

[63] Continuation-in-part of application No. 08/403,172, Mar. 13, 1995, abandoned, and a continuation-in-part of application No. 08/522,109, Aug. 31, 1995, abandoned.

Foreign Application Priority Data

Aug. 24, 1995 [EP] European Pat. Off. 95810531

[51] Int. Cl.⁶ **B67D 5/56**

[52] U.S. Cl. **222/145.6; 222/145.5; 222/567; 285/915**

[58] Field of Search 222/145.5, 145.6, 222/567, 326, 327, 136, 137; 285/360, 361, 376, 401, 396, 400, 402, 915

References Cited

U.S. PATENT DOCUMENTS

- 1,136,502 4/1915 Babos 285/361 X
- 2,816,518 12/1957 Daggett .
- 3,143,255 8/1964 Leeds .
- 3,323,682 6/1967 Creighton et al. .
- 3,498,642 3/1970 Berger 285/400 X

- 3,884,388 5/1975 Holcomb .
- 4,014,463 3/1977 Hermann .
- 4,117,551 9/1978 Books et al. .
- 4,211,439 7/1980 Moldestad 285/376 X
- 4,240,566 12/1980 Bergman .
- 4,432,469 2/1984 Eble et al. .
- 4,449,737 5/1984 Specht 285/360 X
- 4,471,888 9/1984 Herb et al. .
- 4,538,920 9/1985 Drake 222/145.6
- 4,566,610 1/1986 Herb .
- 4,687,663 8/1987 Schaeffer .
- 4,690,306 9/1987 Stäheli .
- 4,747,517 5/1988 Hart .
- 4,753,536 6/1988 Spehar et al. .
- 4,767,026 8/1988 Keller et al. .
- 4,771,919 9/1988 Ernst .
- 4,846,373 7/1989 Penn et al. .
- 4,869,400 9/1989 Jacobs .
- 4,871,090 10/1989 Hoffman .
- 4,913,553 4/1990 Falco .
- 4,946,079 8/1990 Campbell .
- 4,974,756 12/1990 Pearson et al. .
- 4,978,336 12/1990 Capozzi et al. .
- 4,981,241 1/1991 Keller .
- 4,989,758 2/1991 Keller .

(List continued on next page.)

FOREIGN PATENT DOCUMENTS

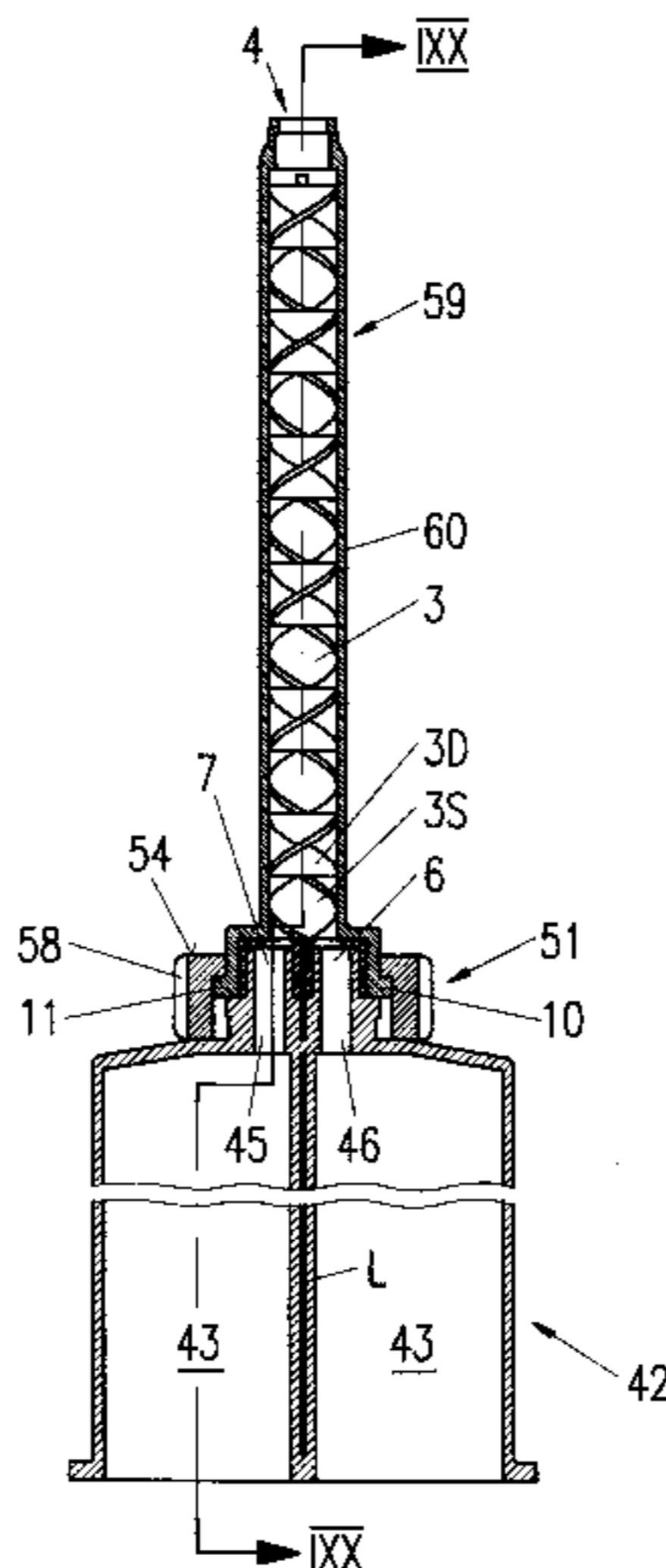
2232910 1/1991 United Kingdom .

Primary Examiner—Kenneth Bomberg
Attorney, Agent, or Firm—Foley & Lardner

[57] ABSTRACT

The bayonet attachment on the cartridge for attaching a mixer or accessory to a multiple component cartridge is formed as a ring-shaped bayonet socket with two internal recesses and two diametrically opposed cutouts forming one bayonet coupling part means, whereas the bayonet attachment of the mixer or accessory comprises two bayonet lugs corresponding to the cutouts. In a preferred embodiment the lugs and cutouts are of different widths for the coded alignment of the mixer or accessory to the cartridge in one predetermined position only.

44 Claims, 29 Drawing Sheets



U.S. PATENT DOCUMENTS

4,995,540	2/1991	Colin et al. .	5,137,182	8/1992	Keller .	
5,020,694	6/1991	Pettengill .	5,228,599	7/1993	Keller .	
5,022,563	6/1991	Marchitto et al. .	5,249,709	10/1993	Duckworth et al. .	
5,033,650	7/1991	Colin et al. .	5,249,862	10/1993	Herold et al. .	
5,038,963	8/1991	Pettengill et al. .	5,289,949	3/1994	Gentile .	
5,065,906	11/1991	Maeder .	5,333,760	8/1994	Simmen .	
5,080,262	1/1992	Herold et al. .	5,413,253	5/1995	Simmen .	
			5,609,271	3/1997	Keller et al.	222/145.6

FIG. 3

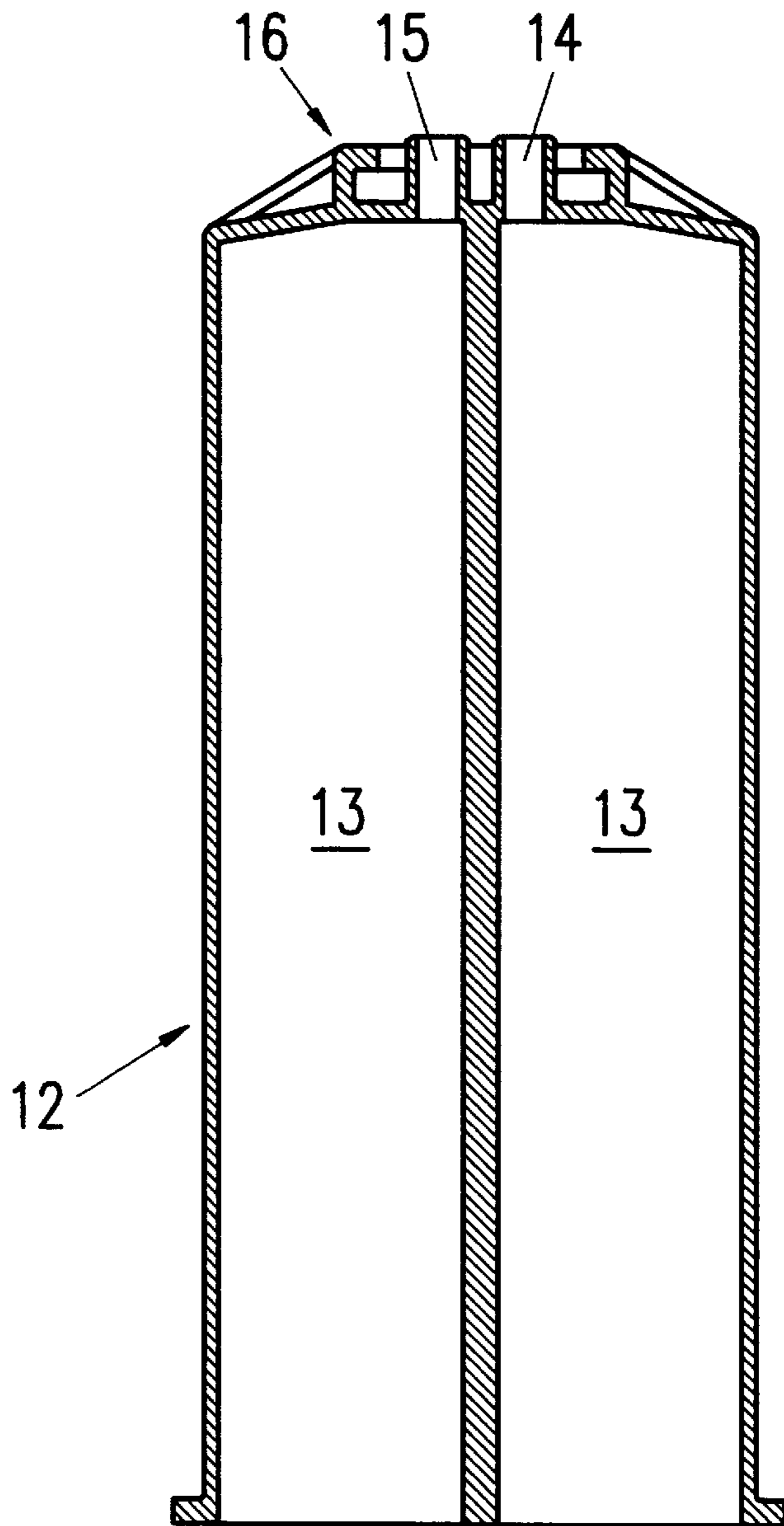


FIG. 4

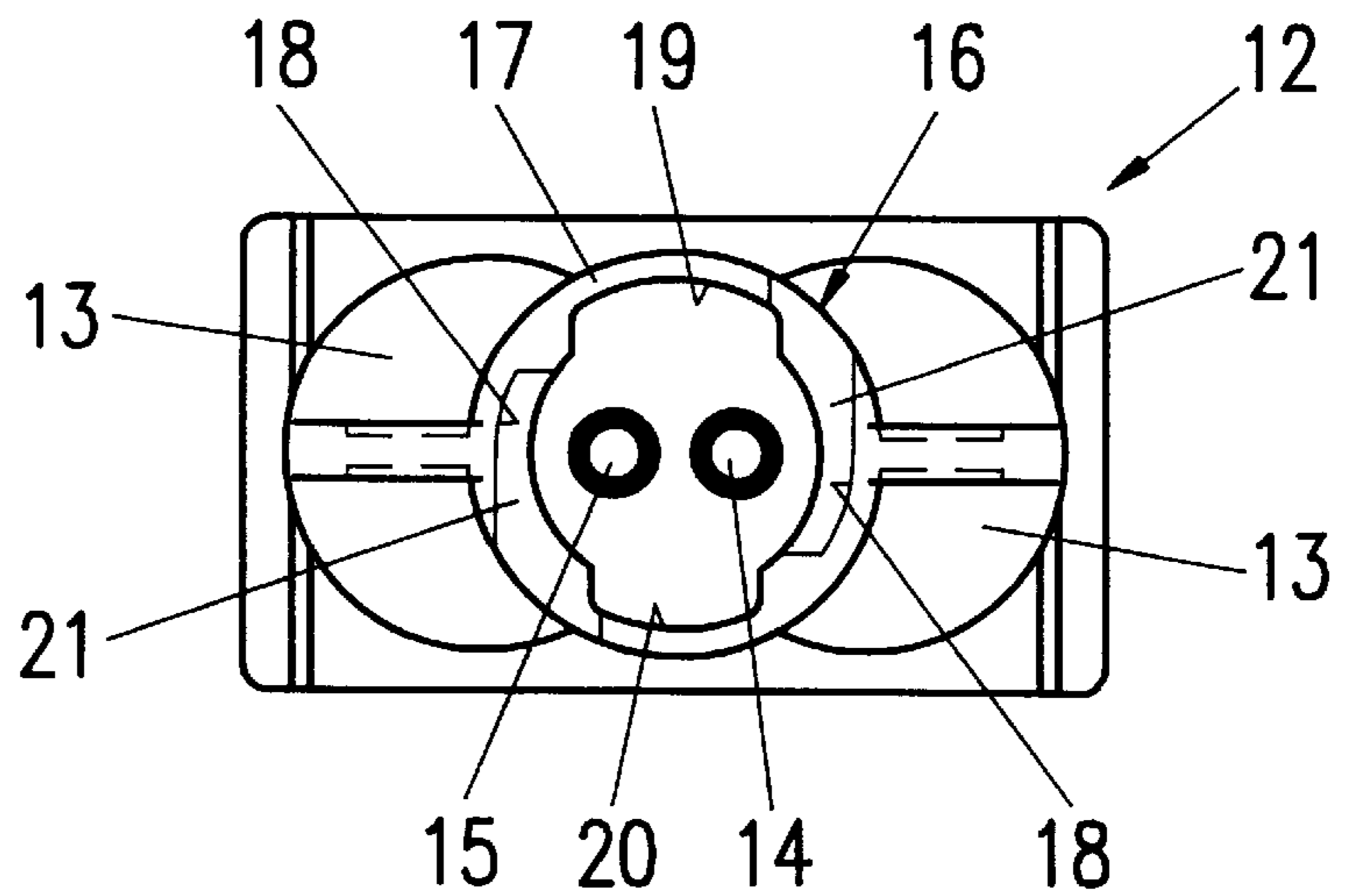


FIG. 5

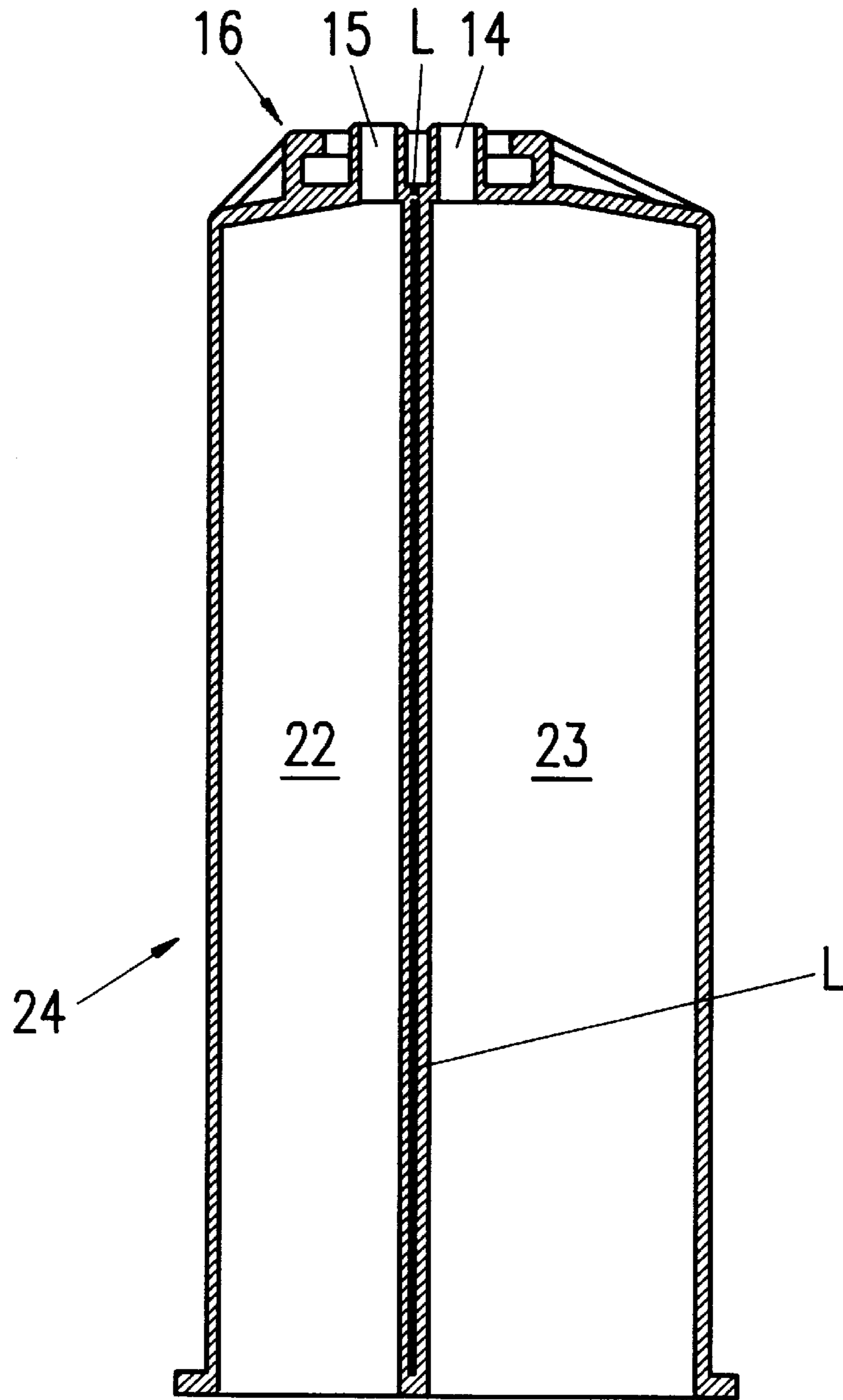


FIG. 6

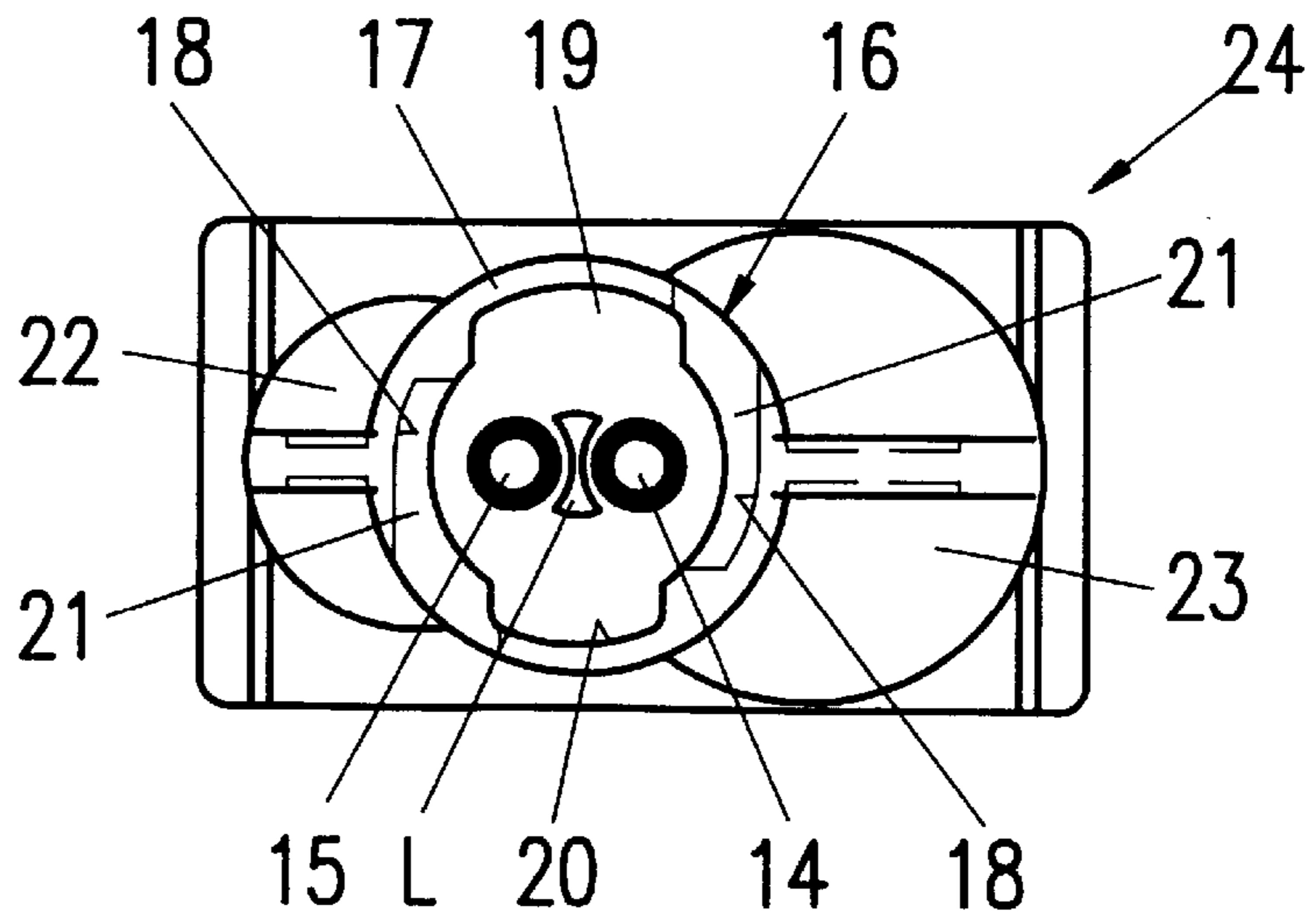


FIG. 7

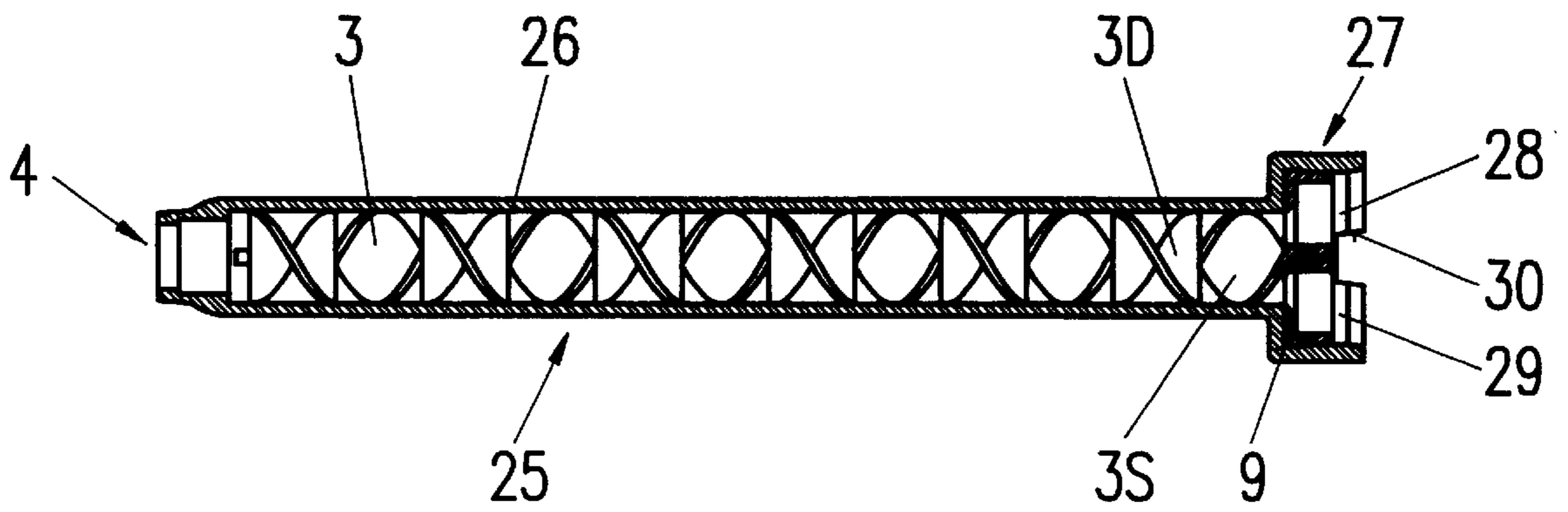


FIG. 8

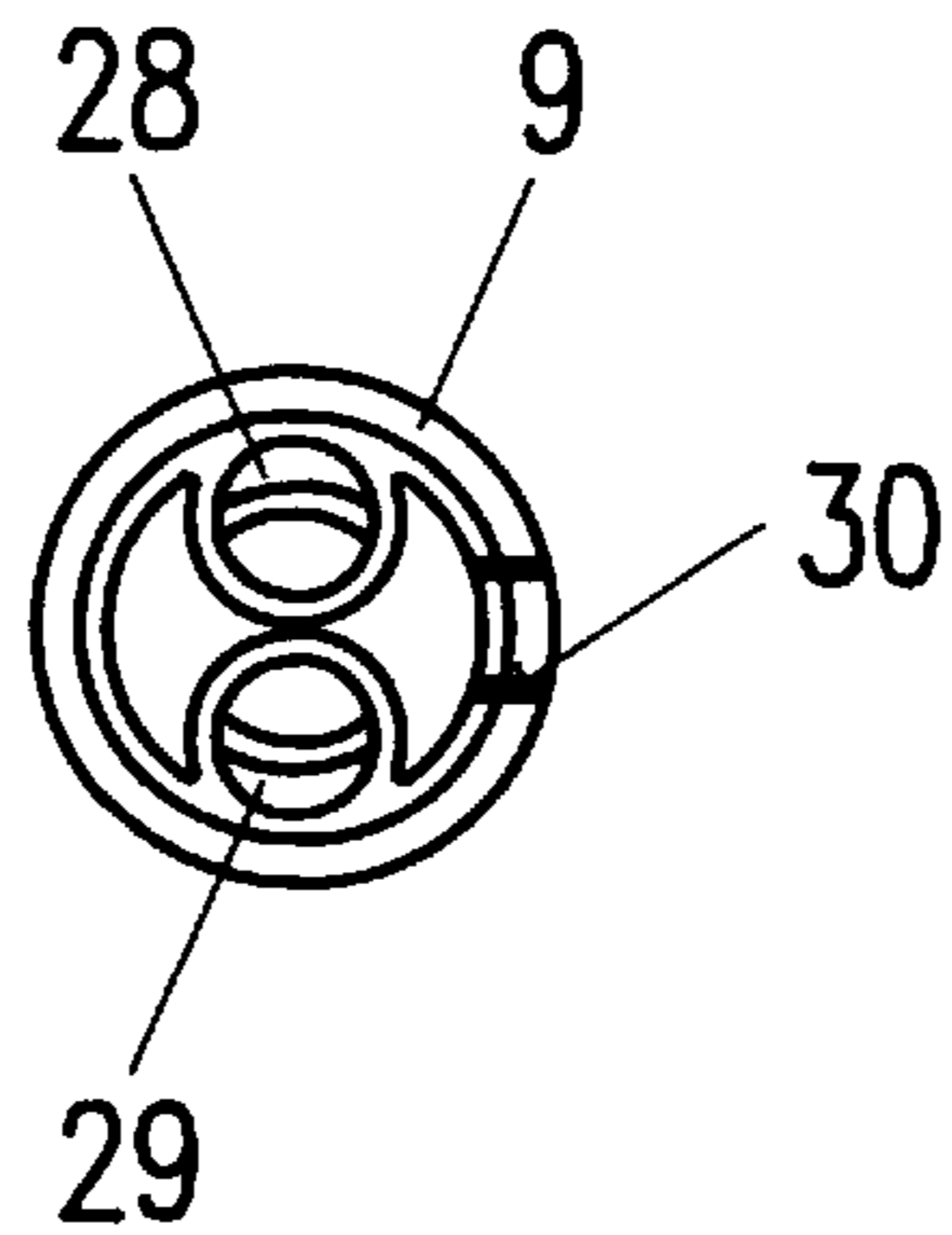


FIG. 9

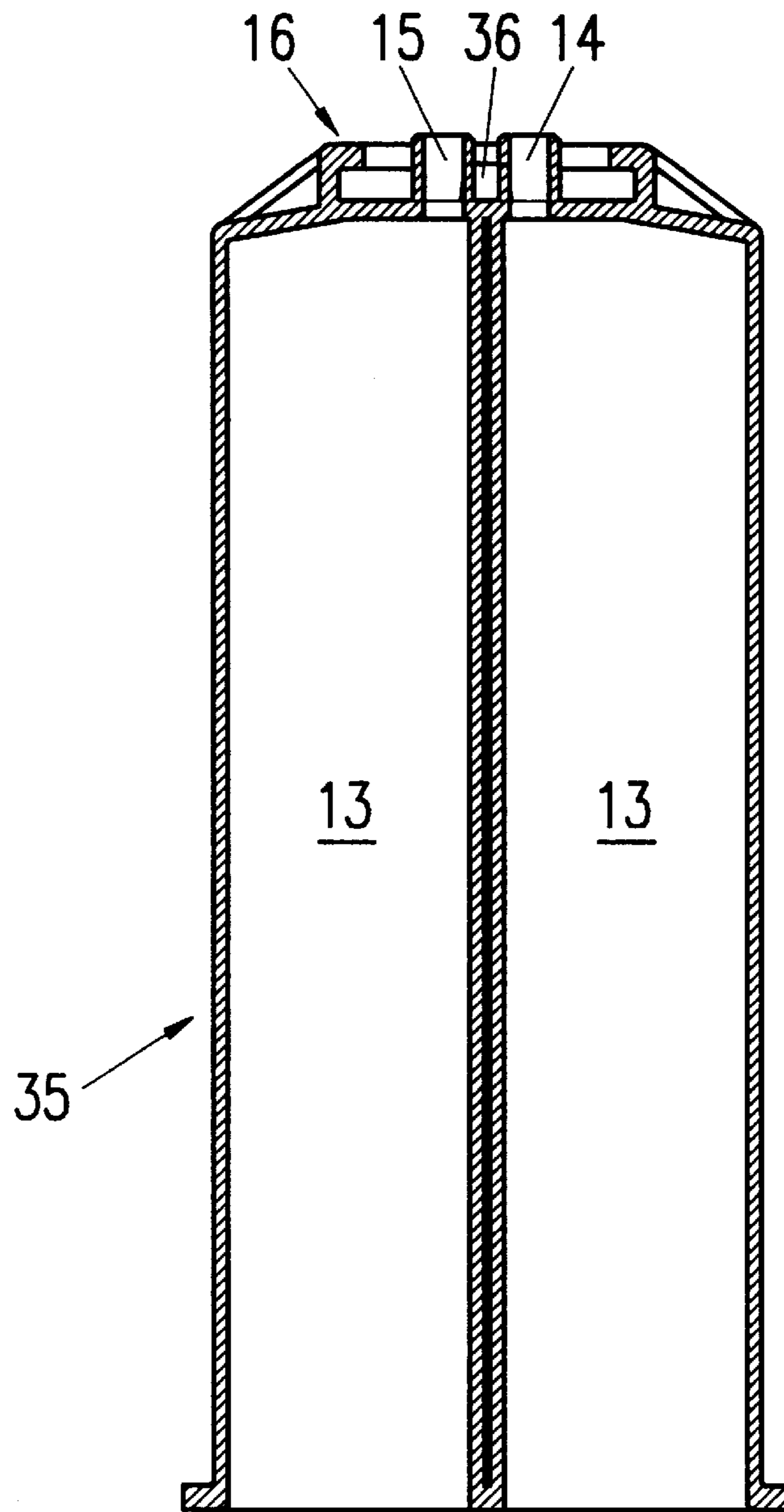


FIG. 10

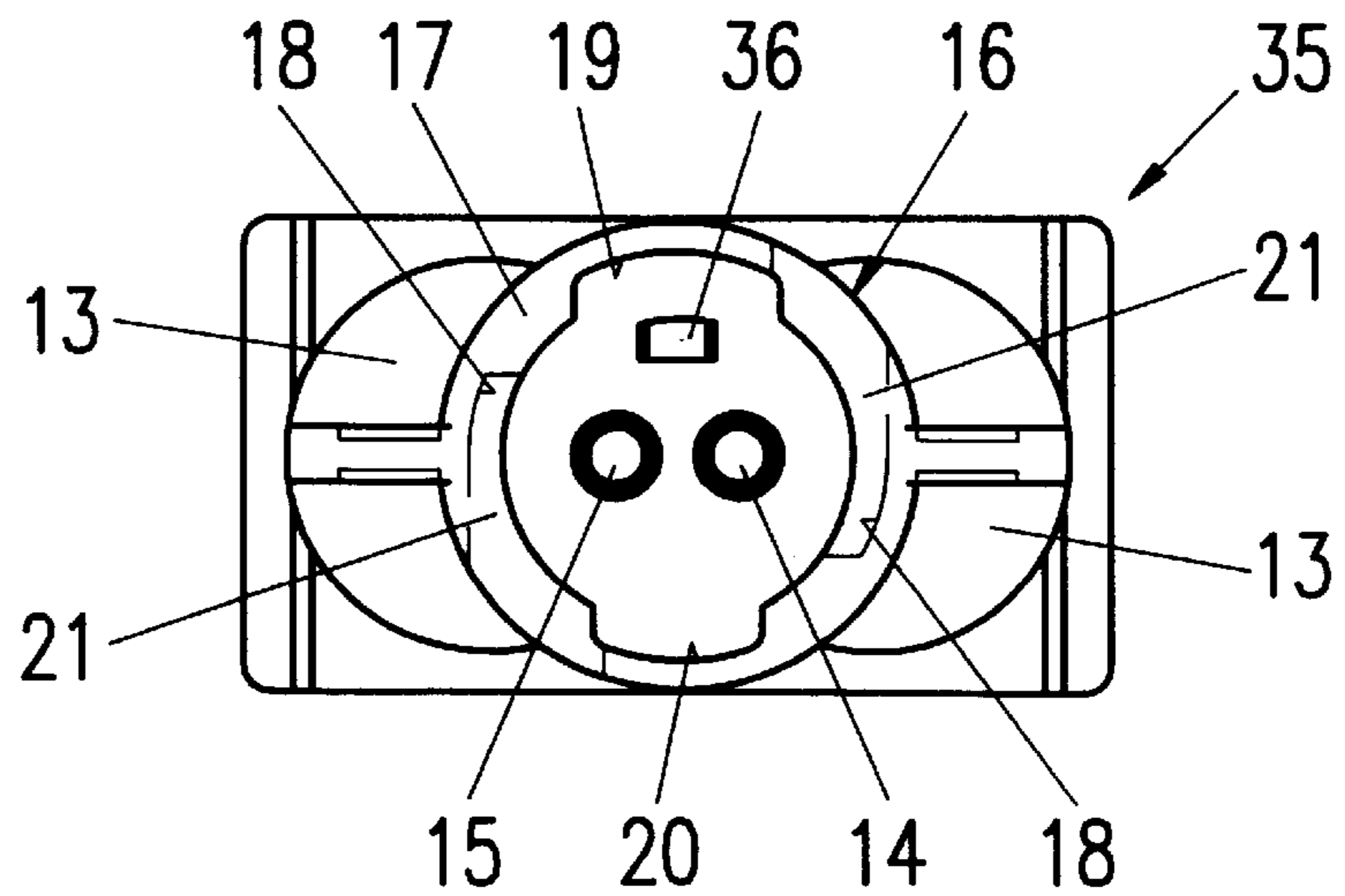


FIG. 11

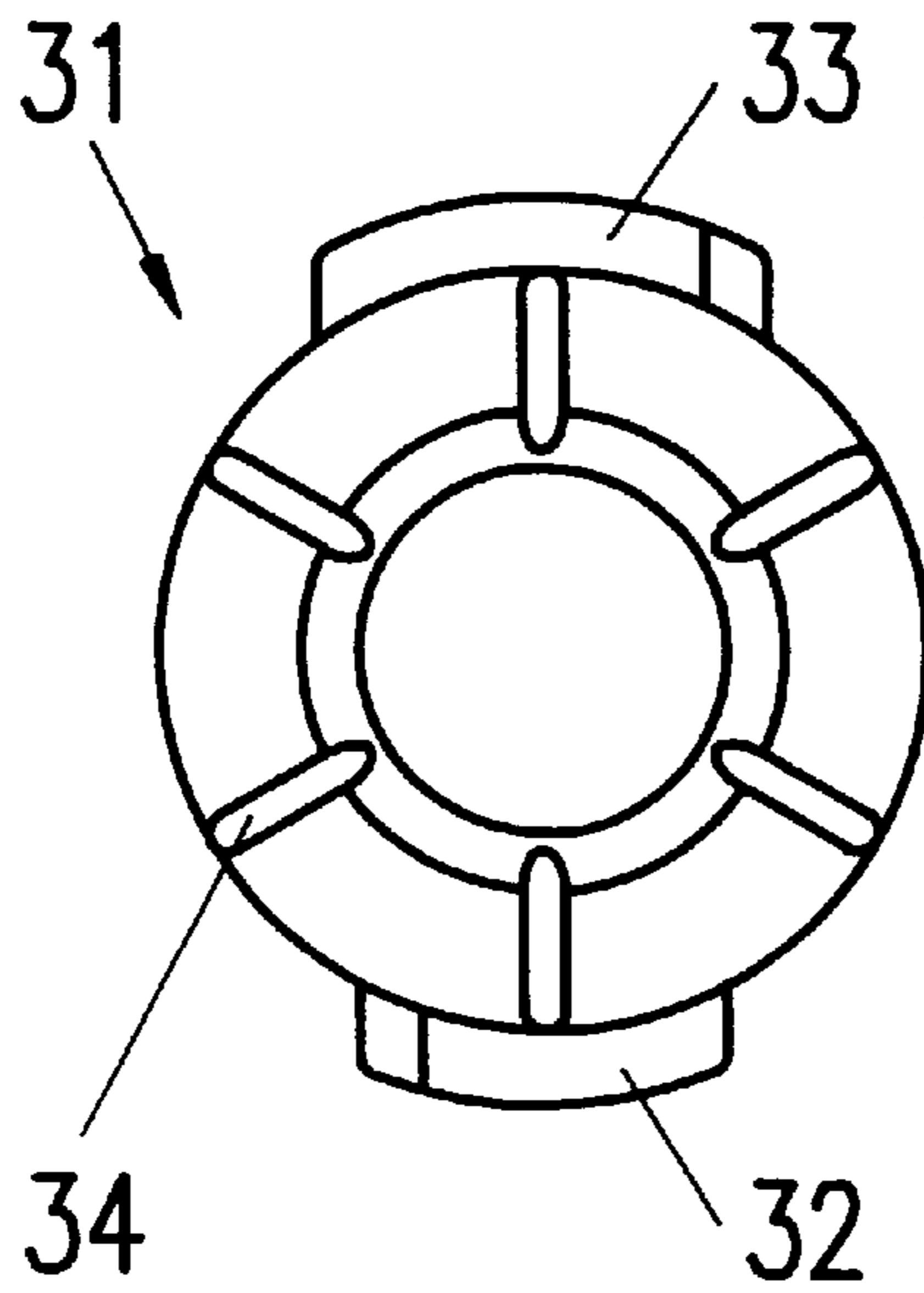


FIG. 12

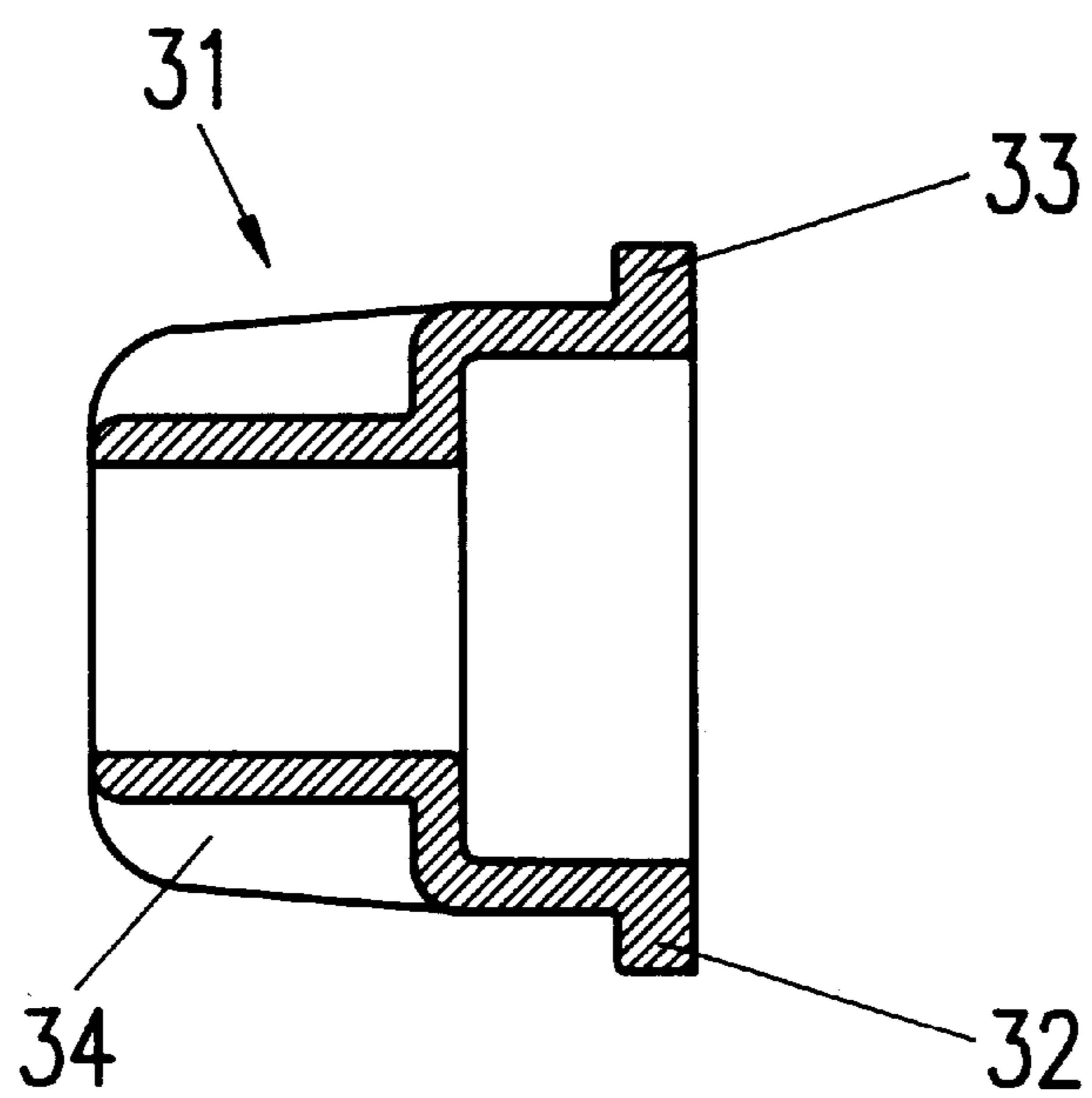


FIG. 13

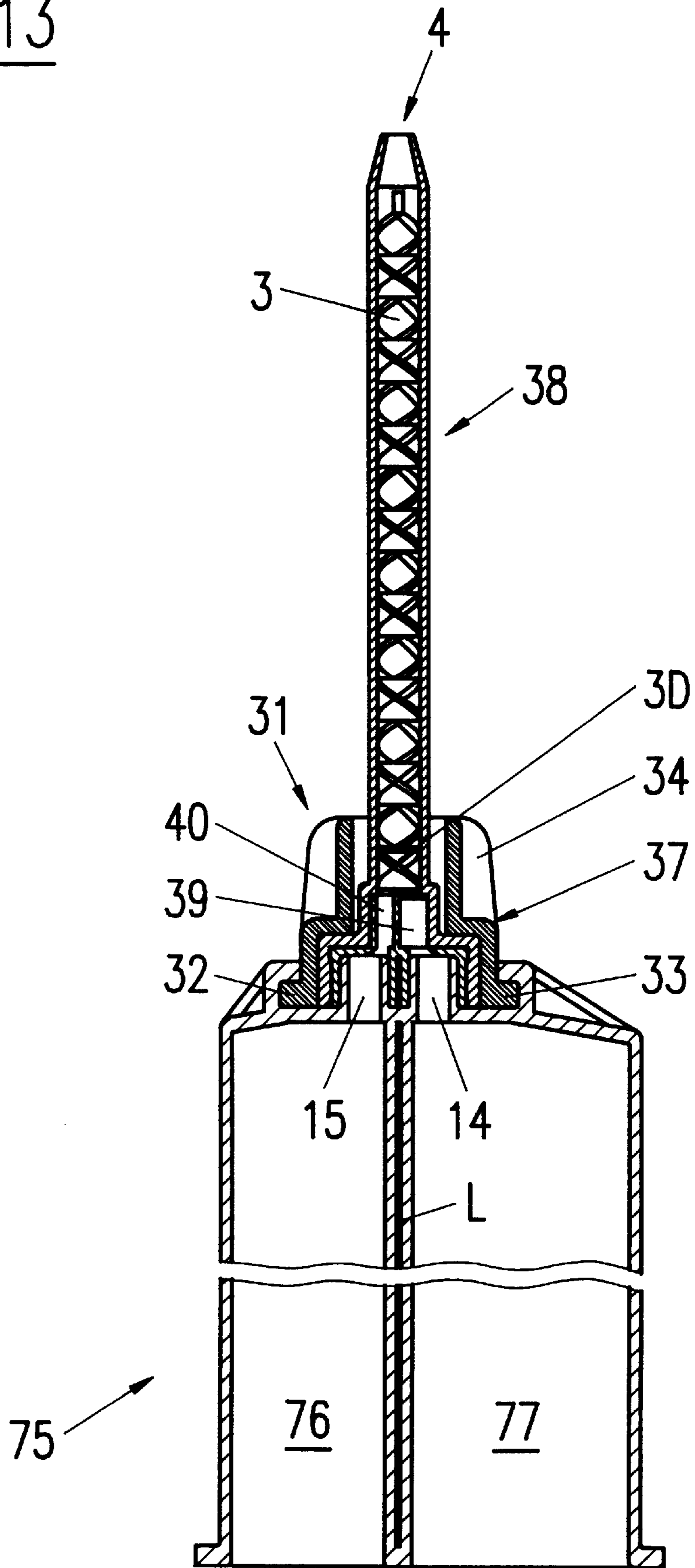


FIG. 14

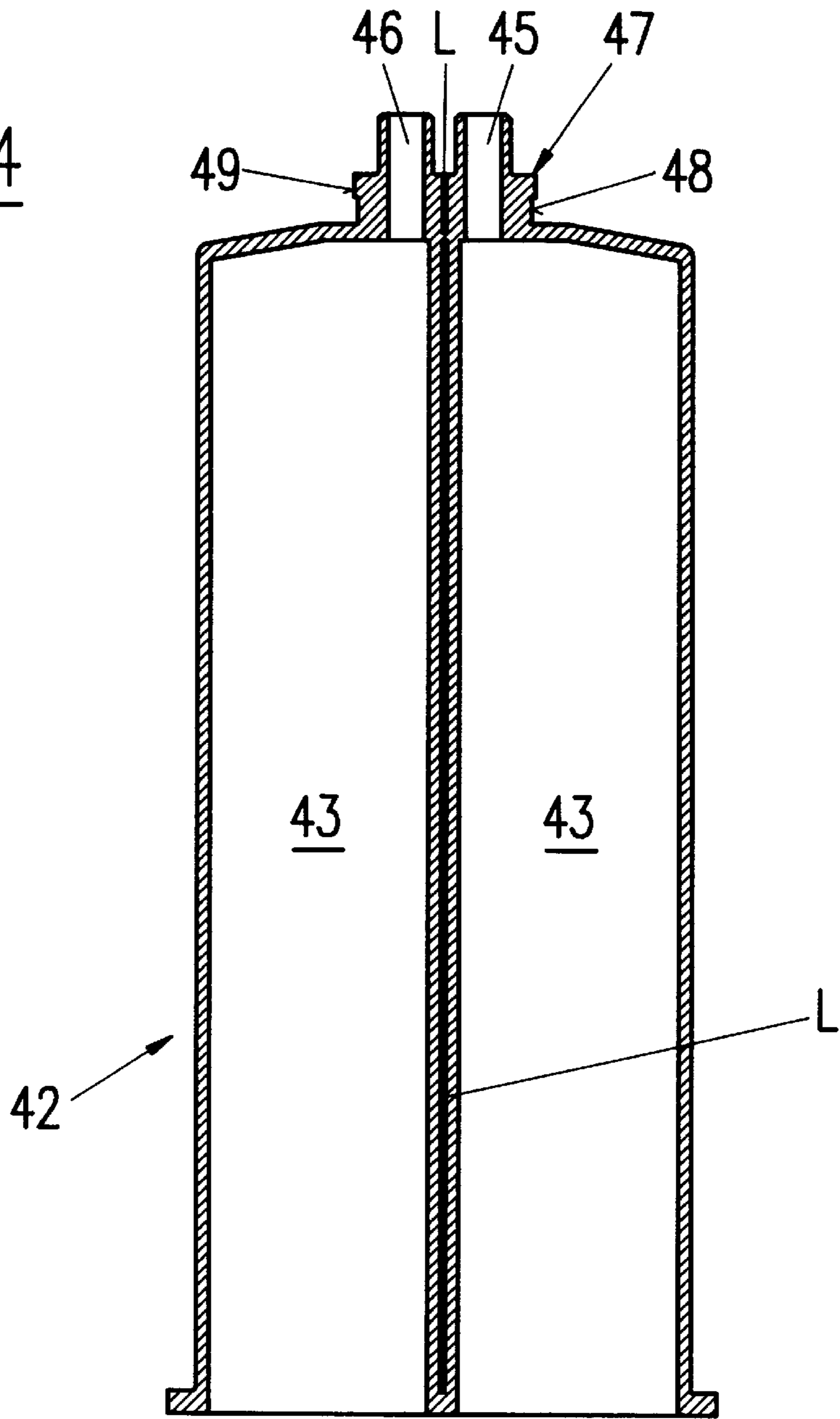


FIG. 15

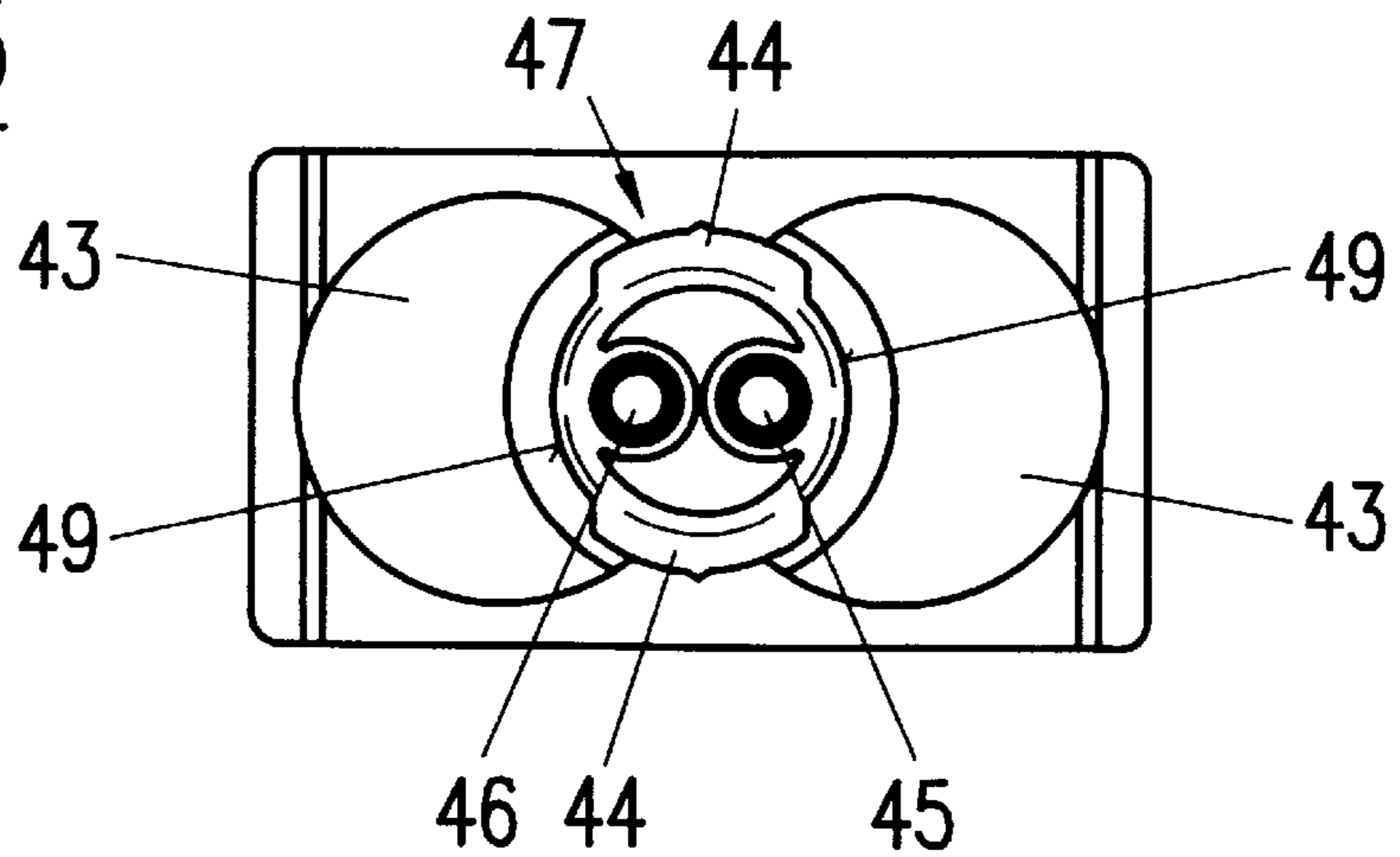


FIG. 16A

FIG. 16B

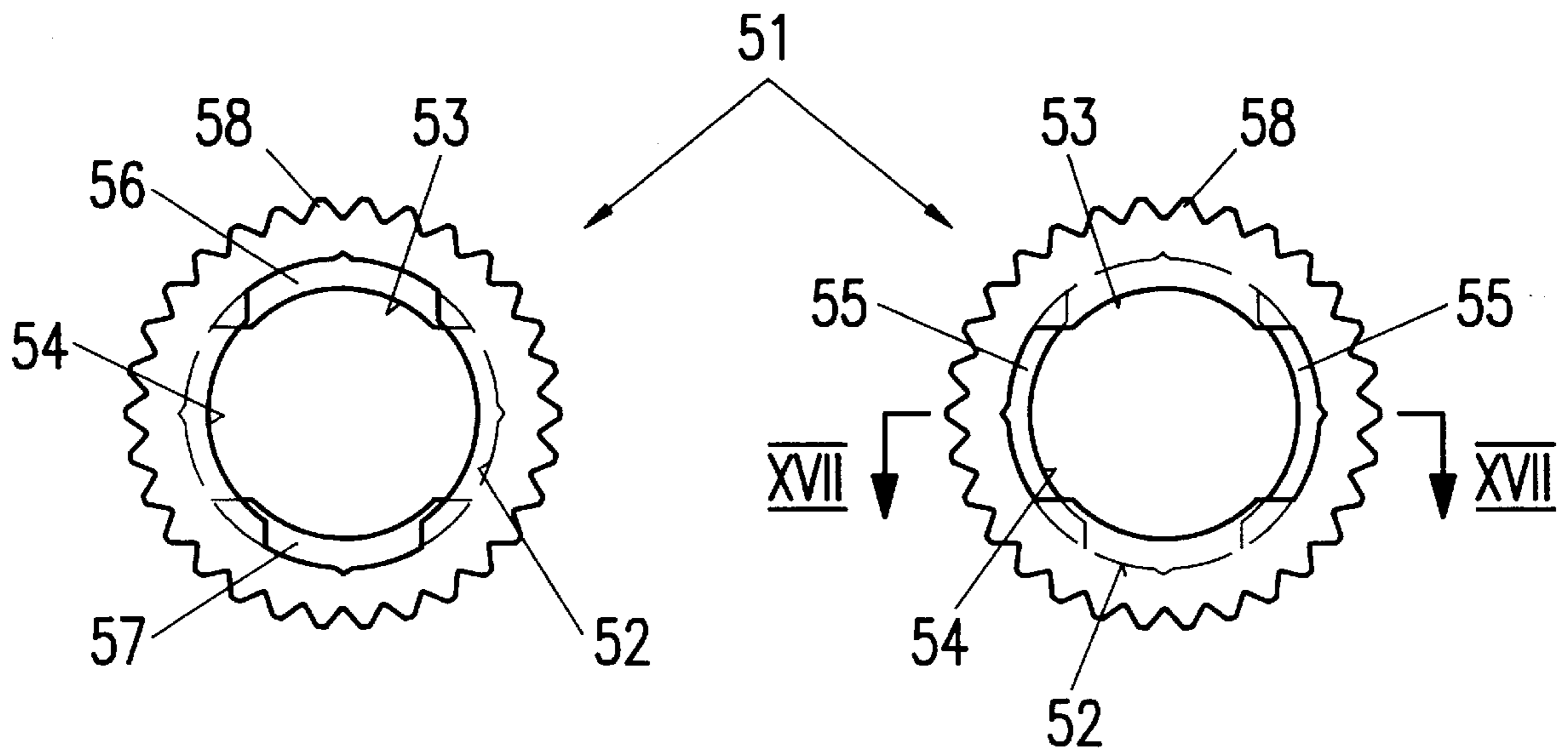


FIG. 17

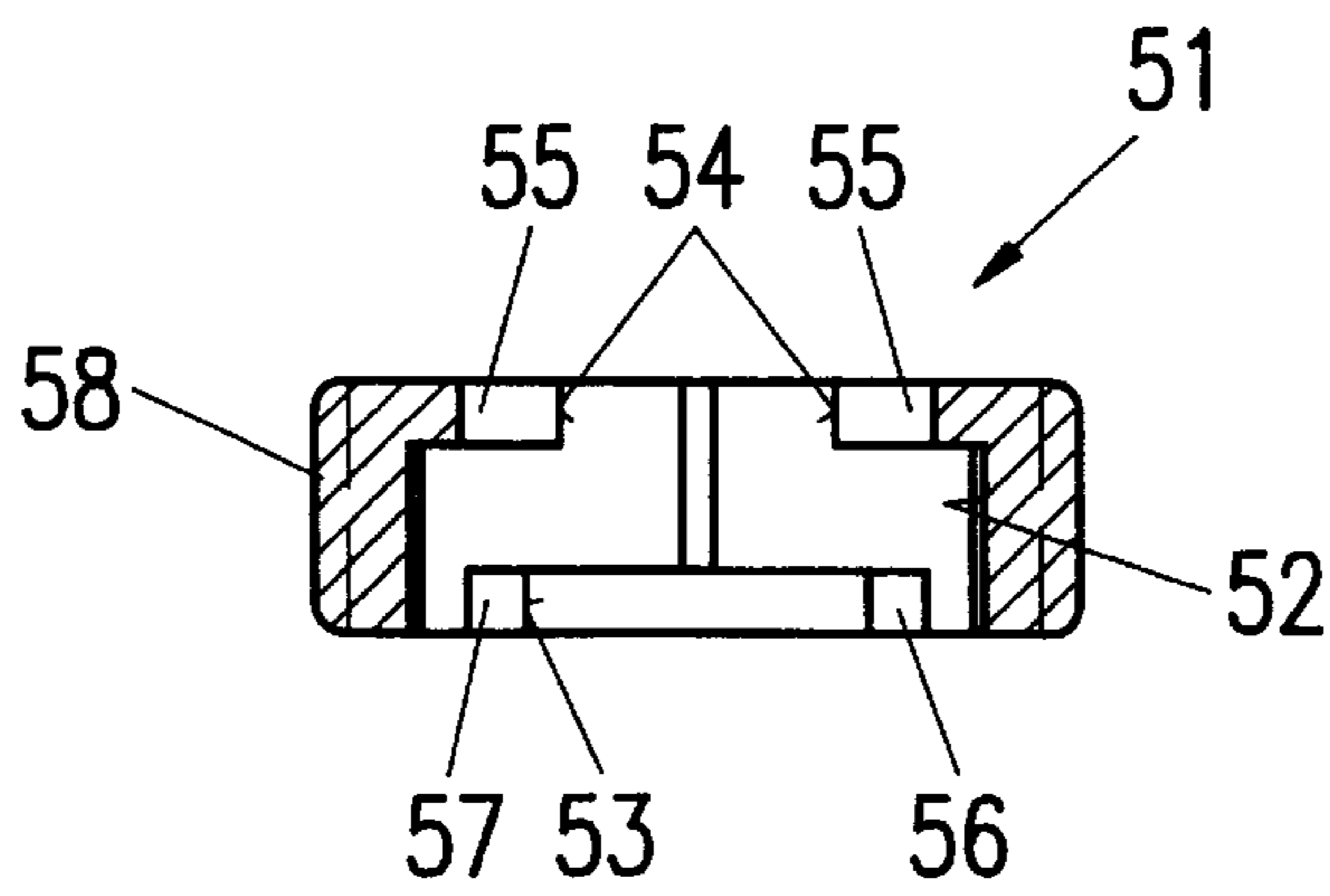


FIG. 18

FIG. 19

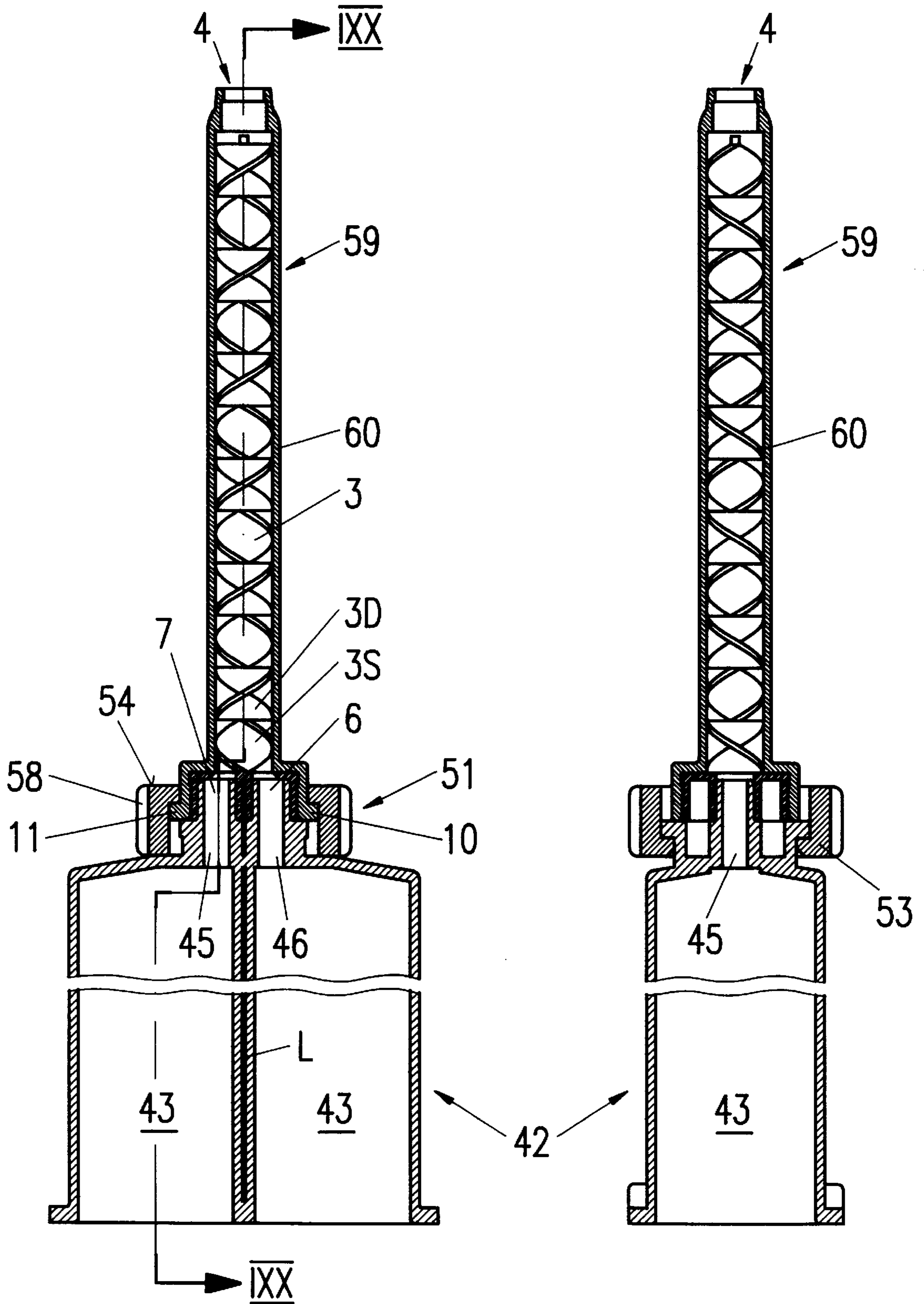


FIG. 20

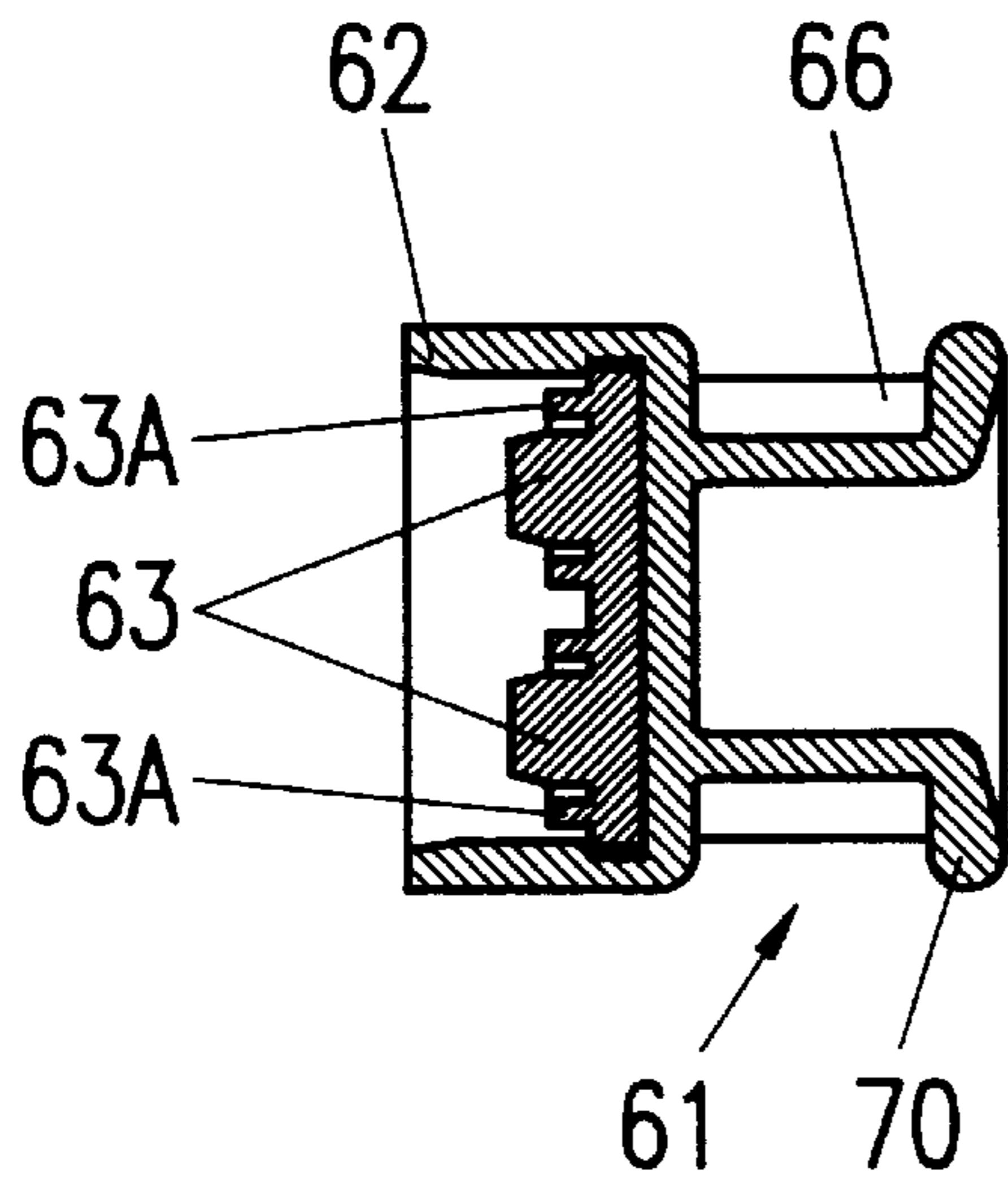


FIG. 21

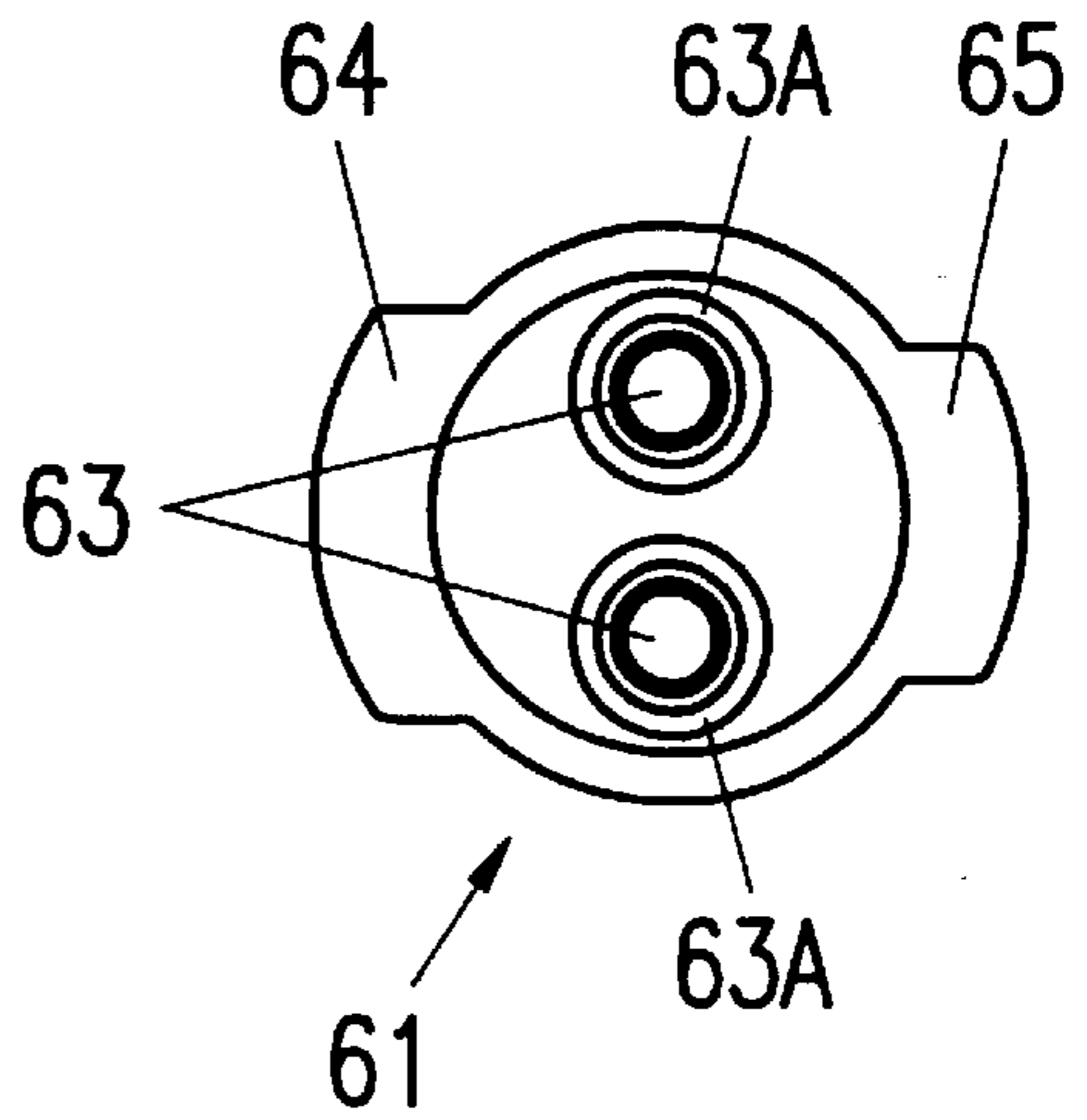


FIG. 22

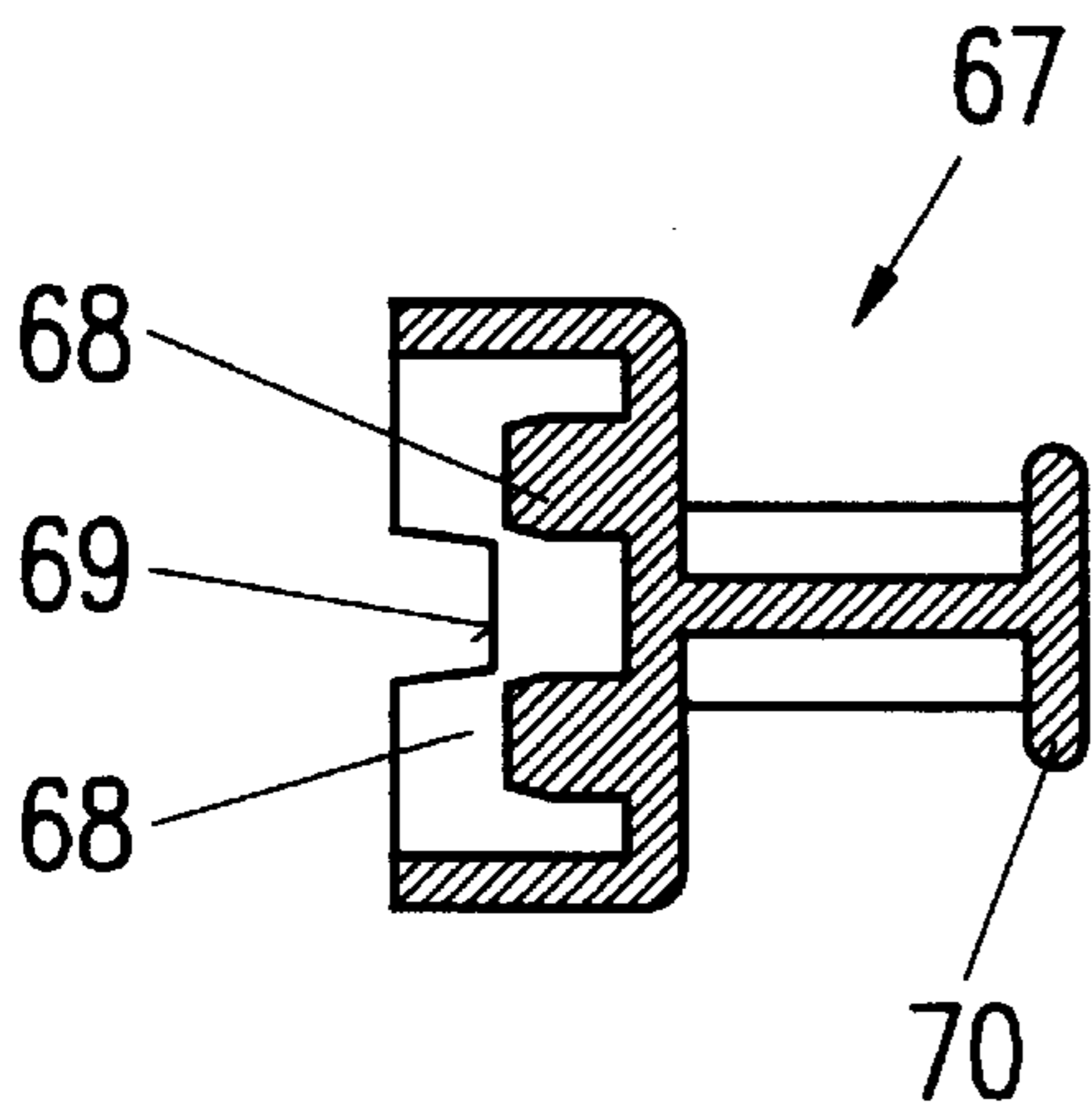


FIG. 23

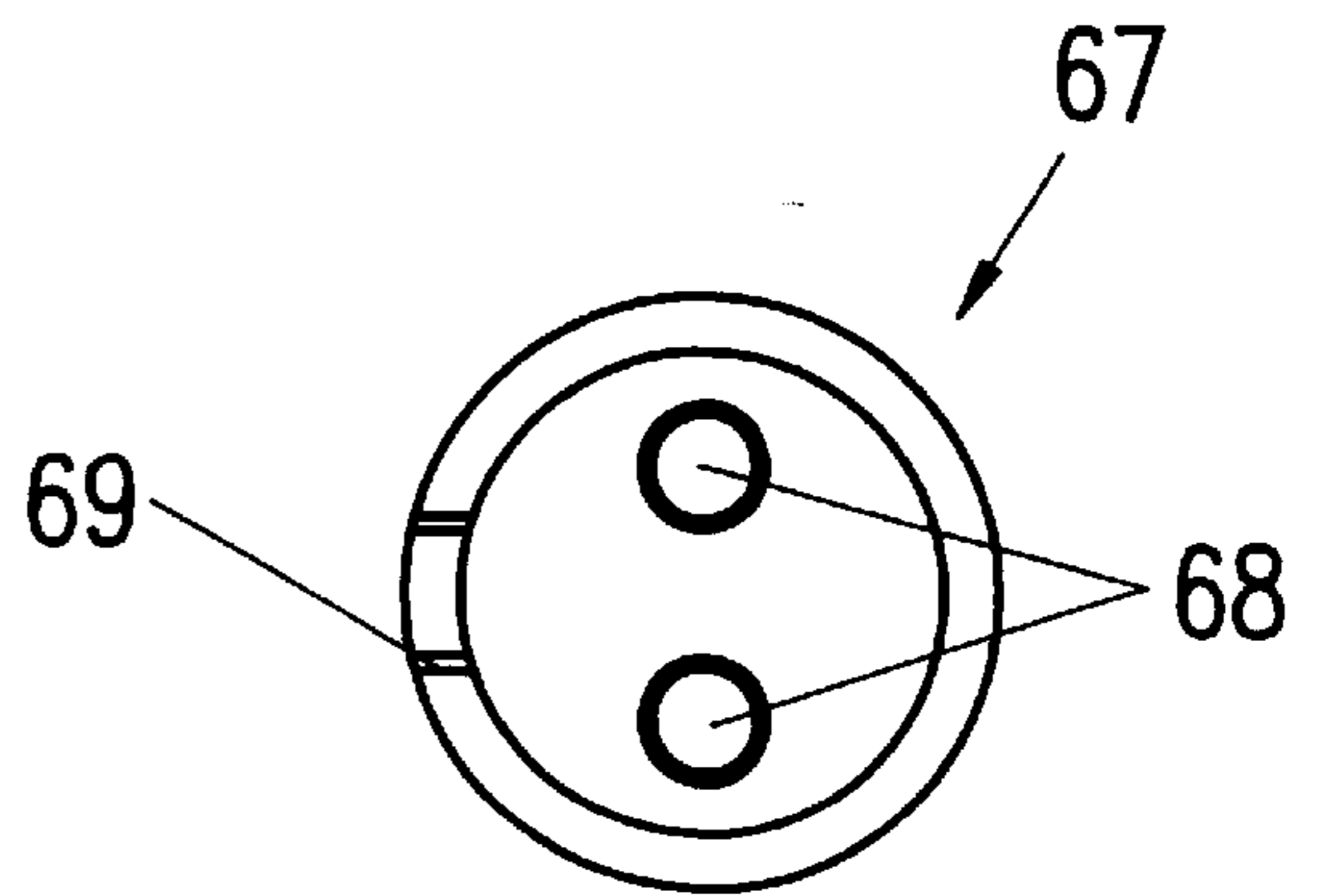


FIG. 24

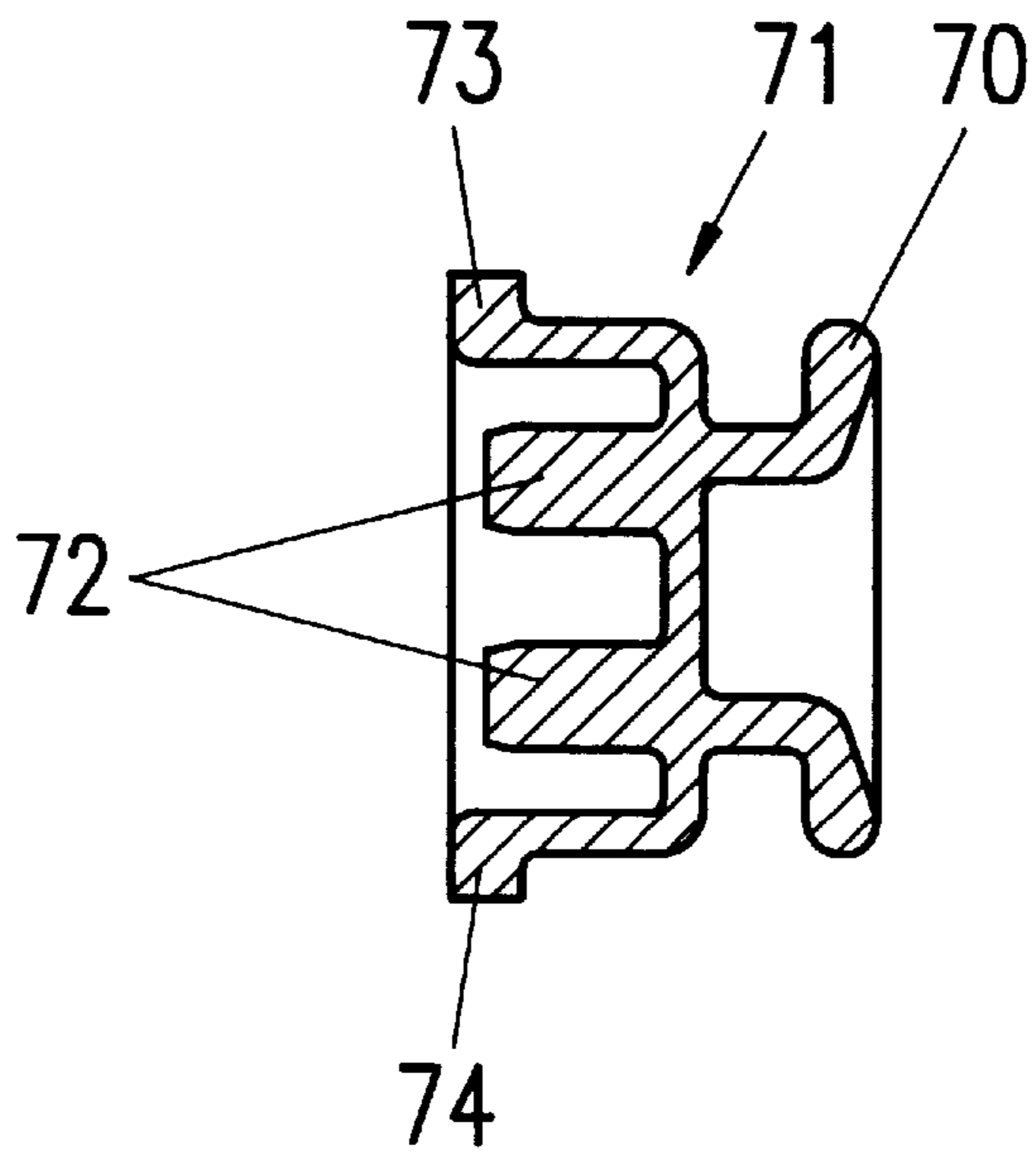


FIG. 25

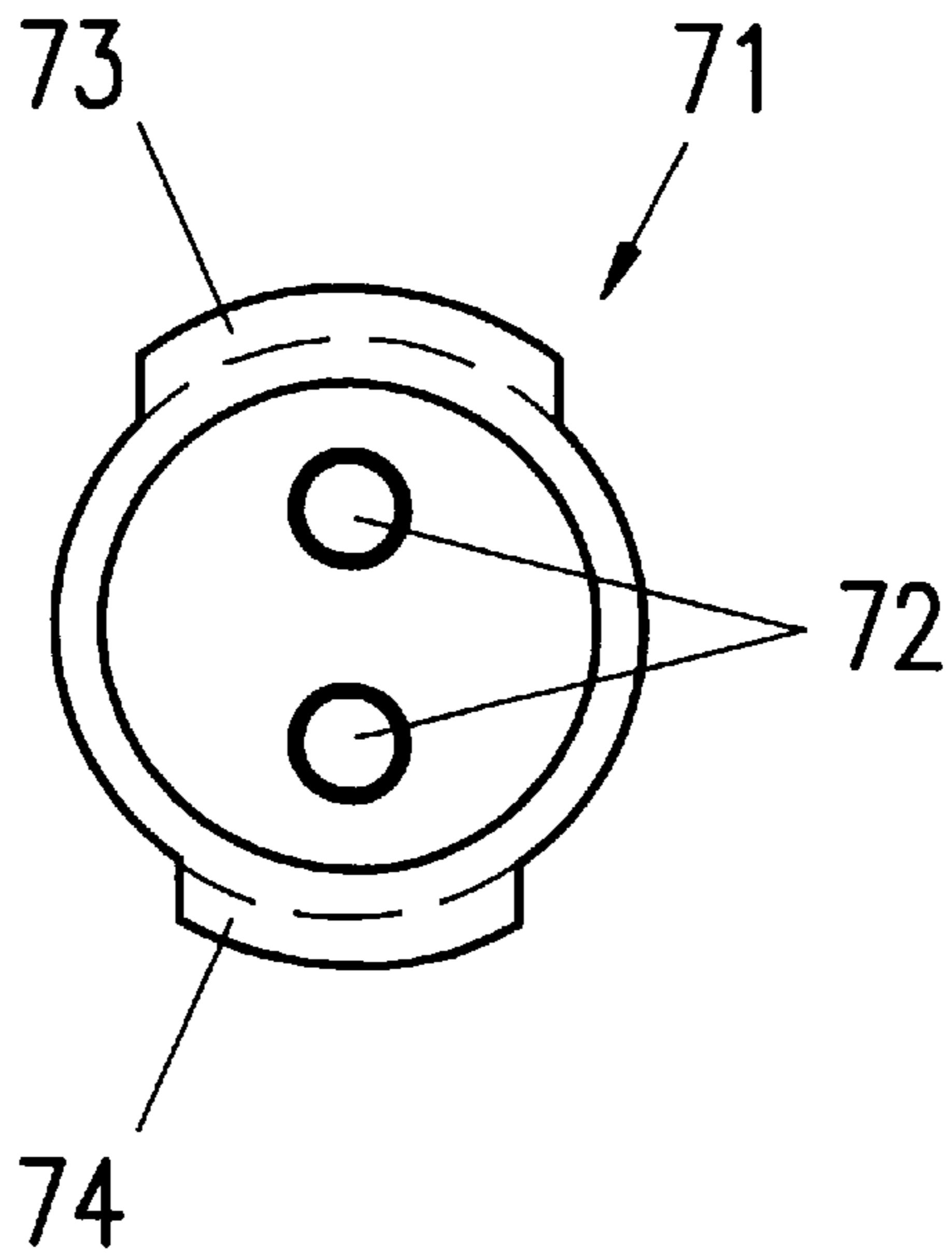


FIG. 26

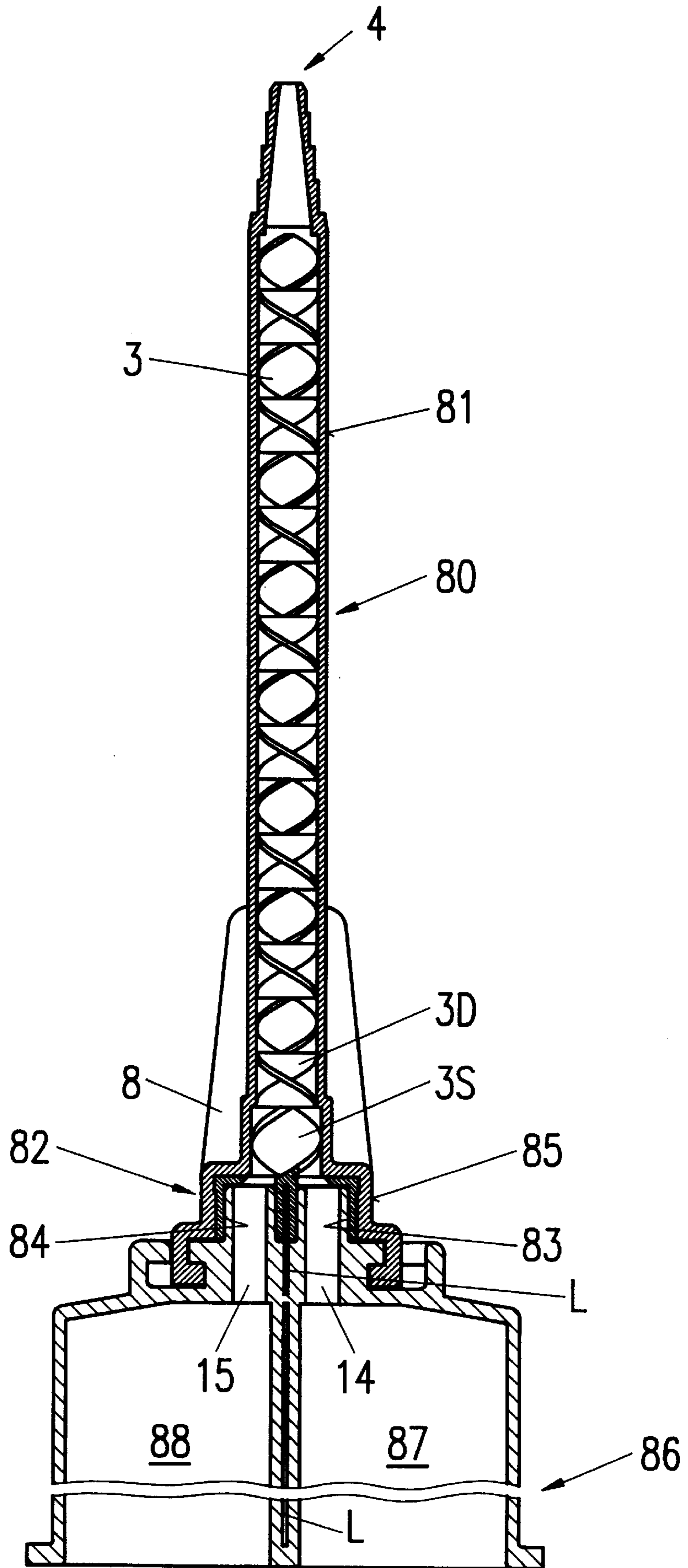


FIG. 27

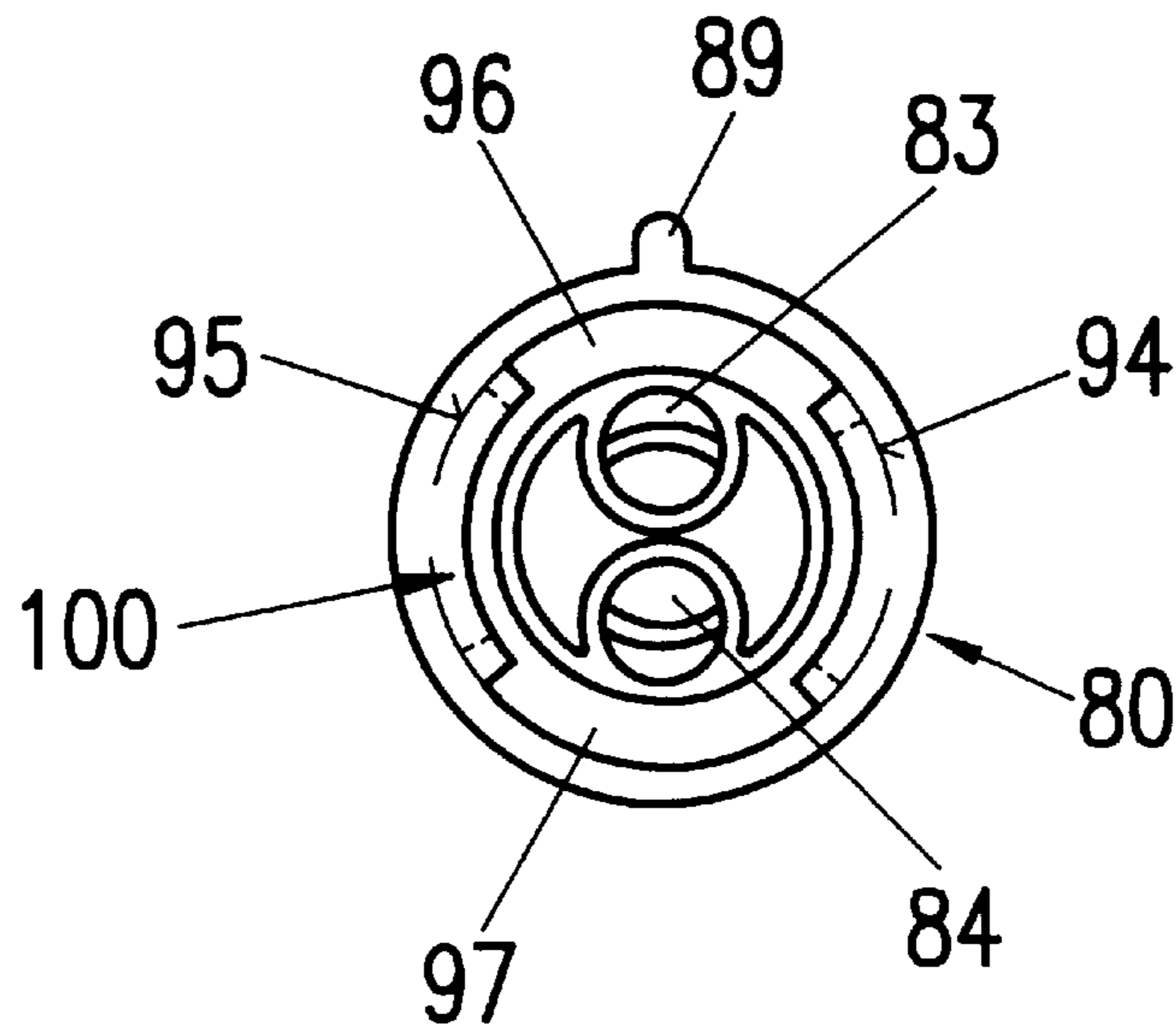


FIG. 28

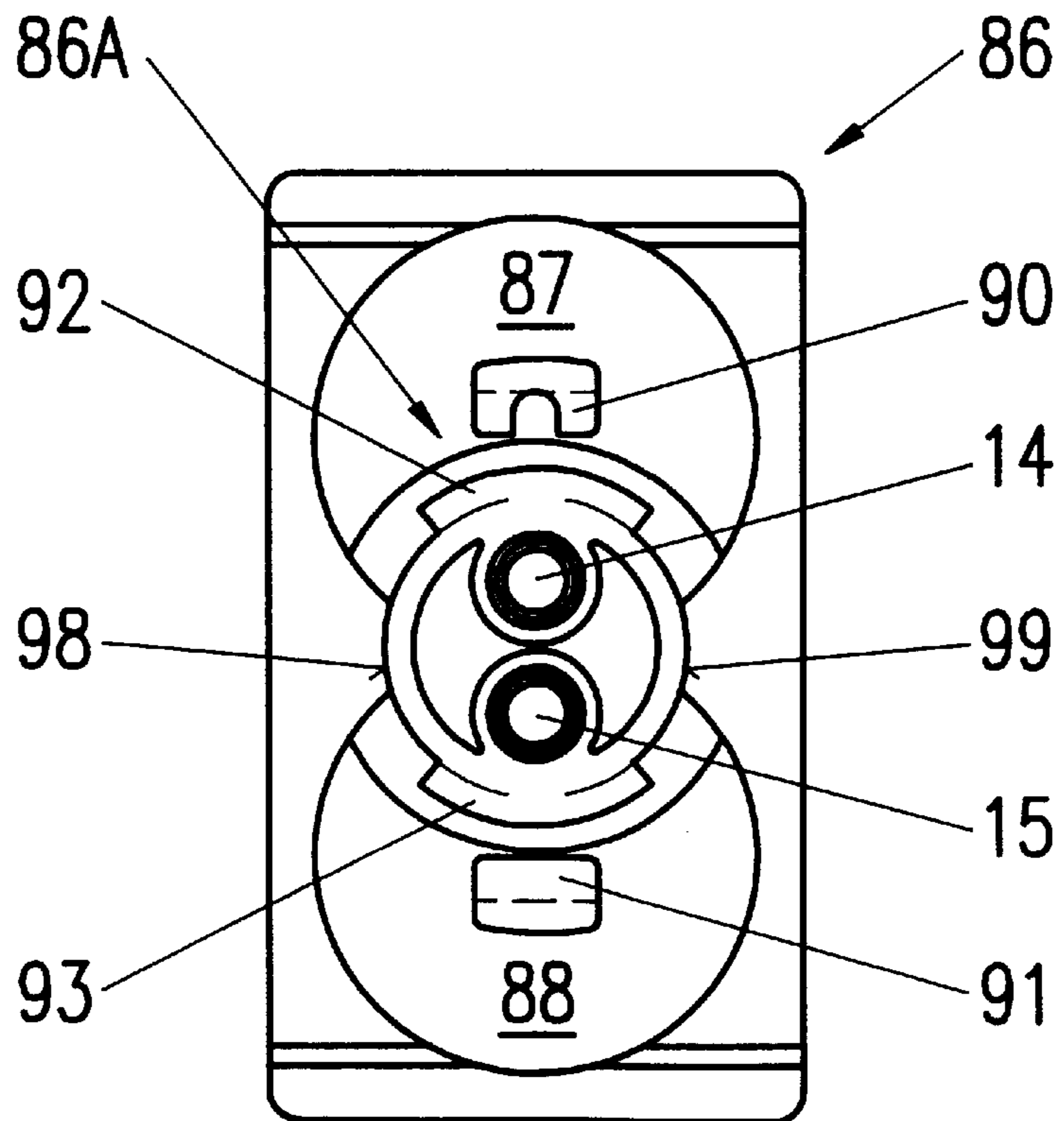


FIG. 29

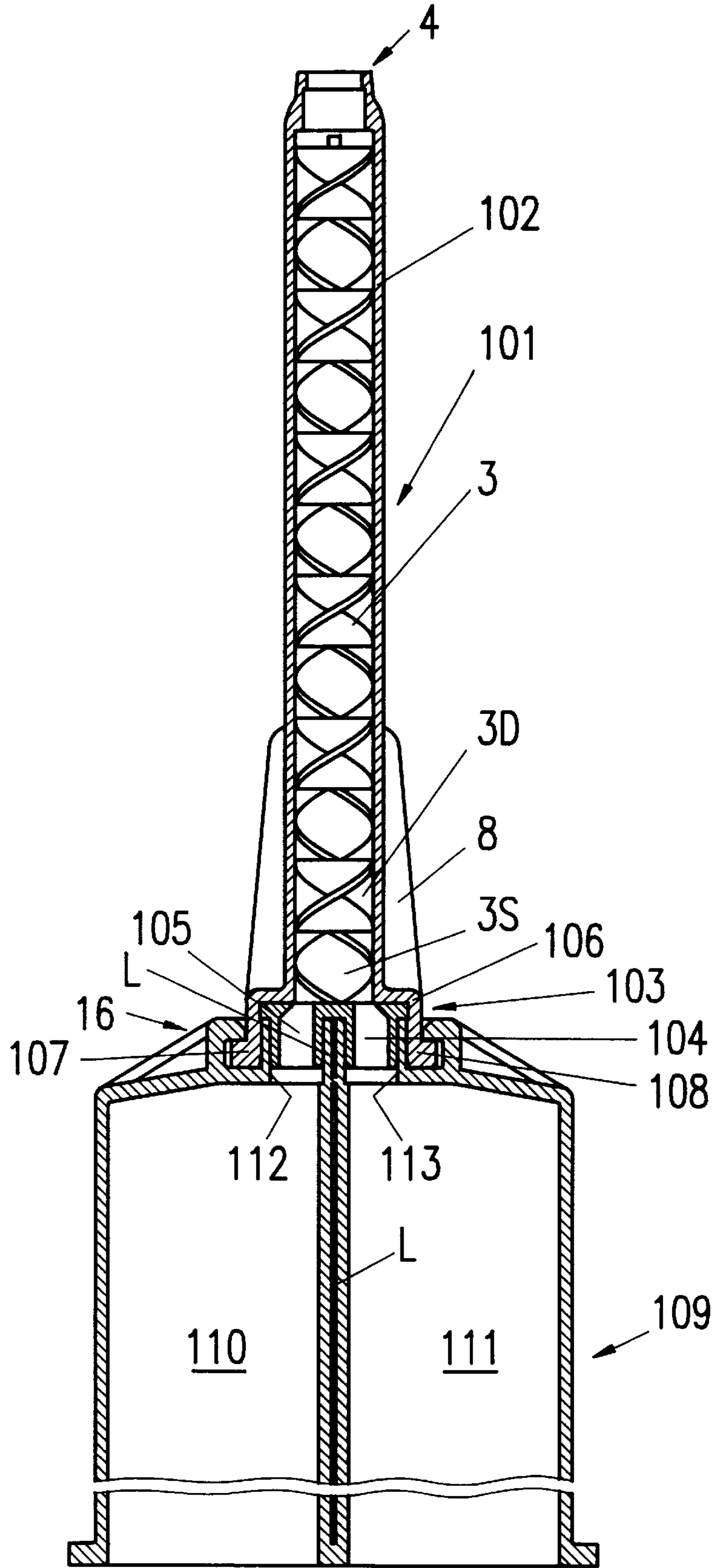


FIG. 30

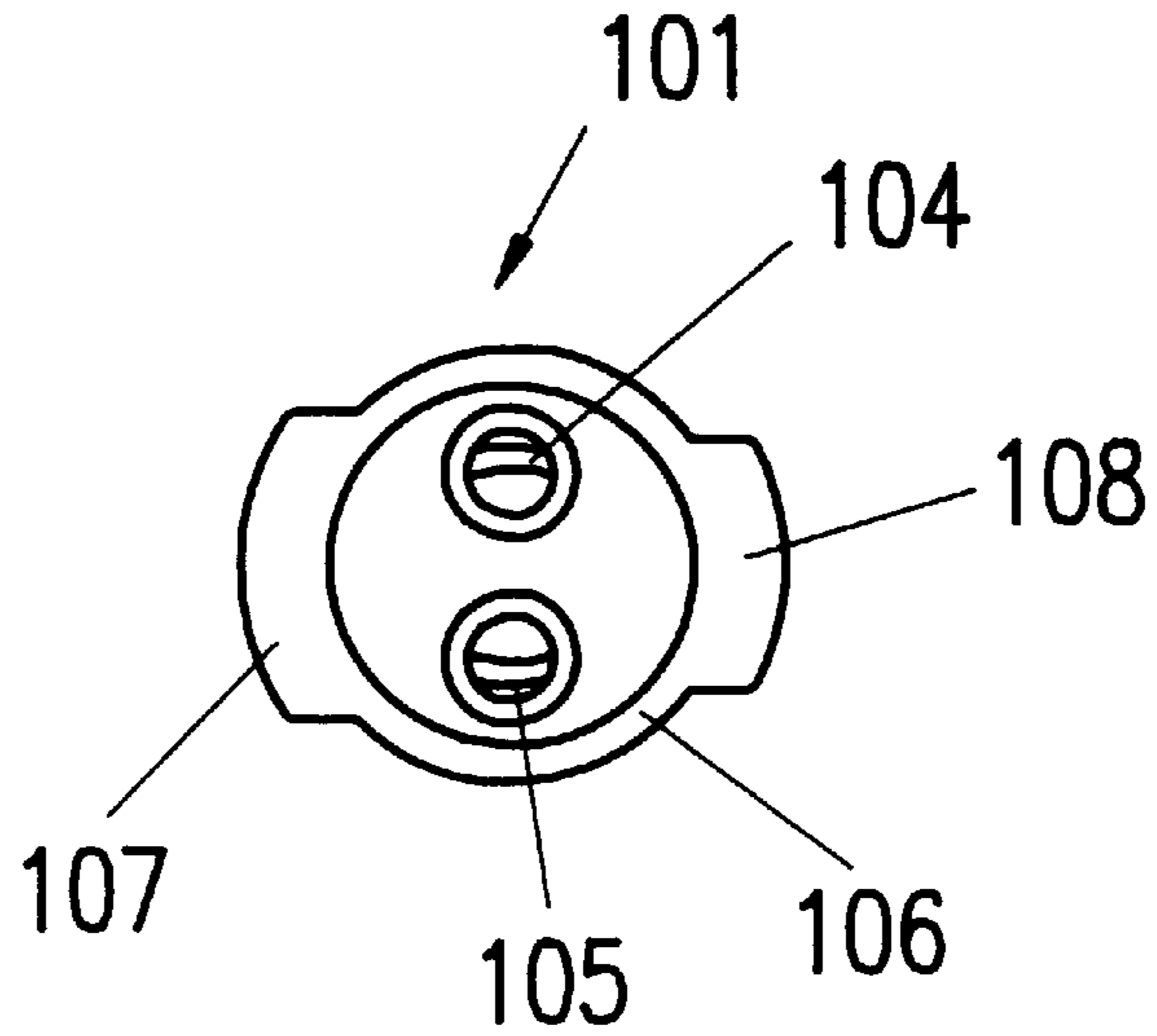


FIG. 31

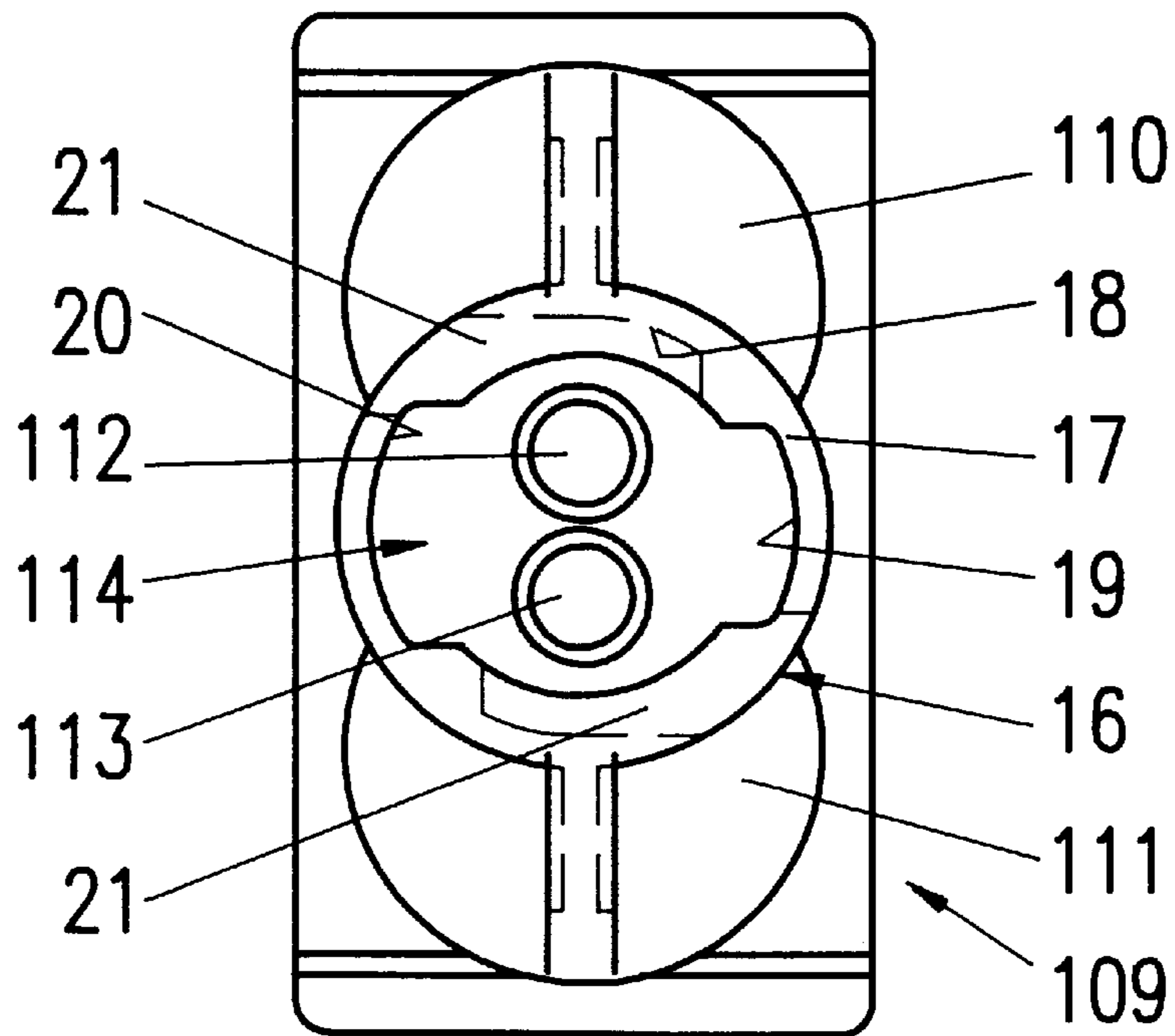


FIG.32

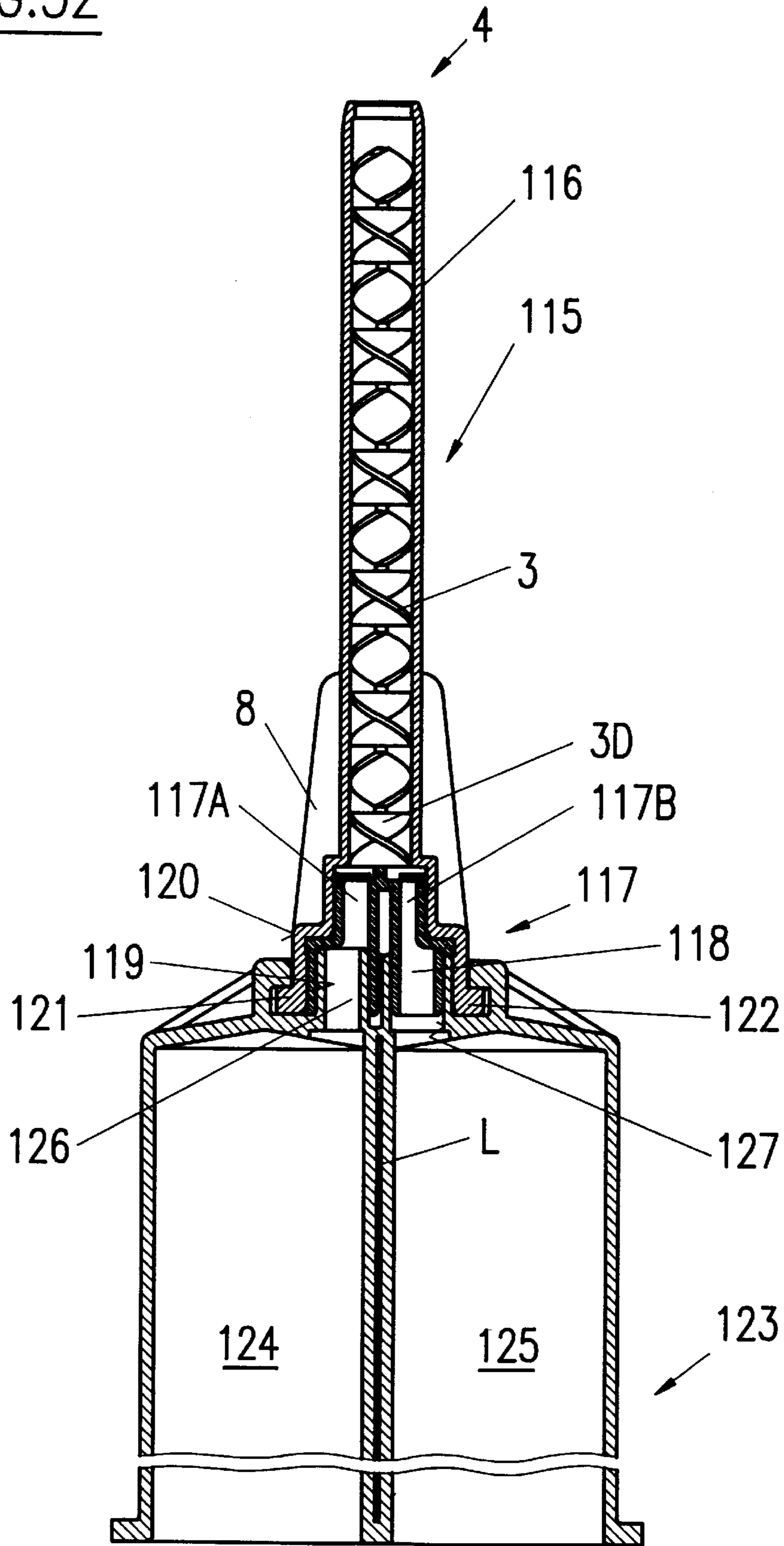


FIG. 33

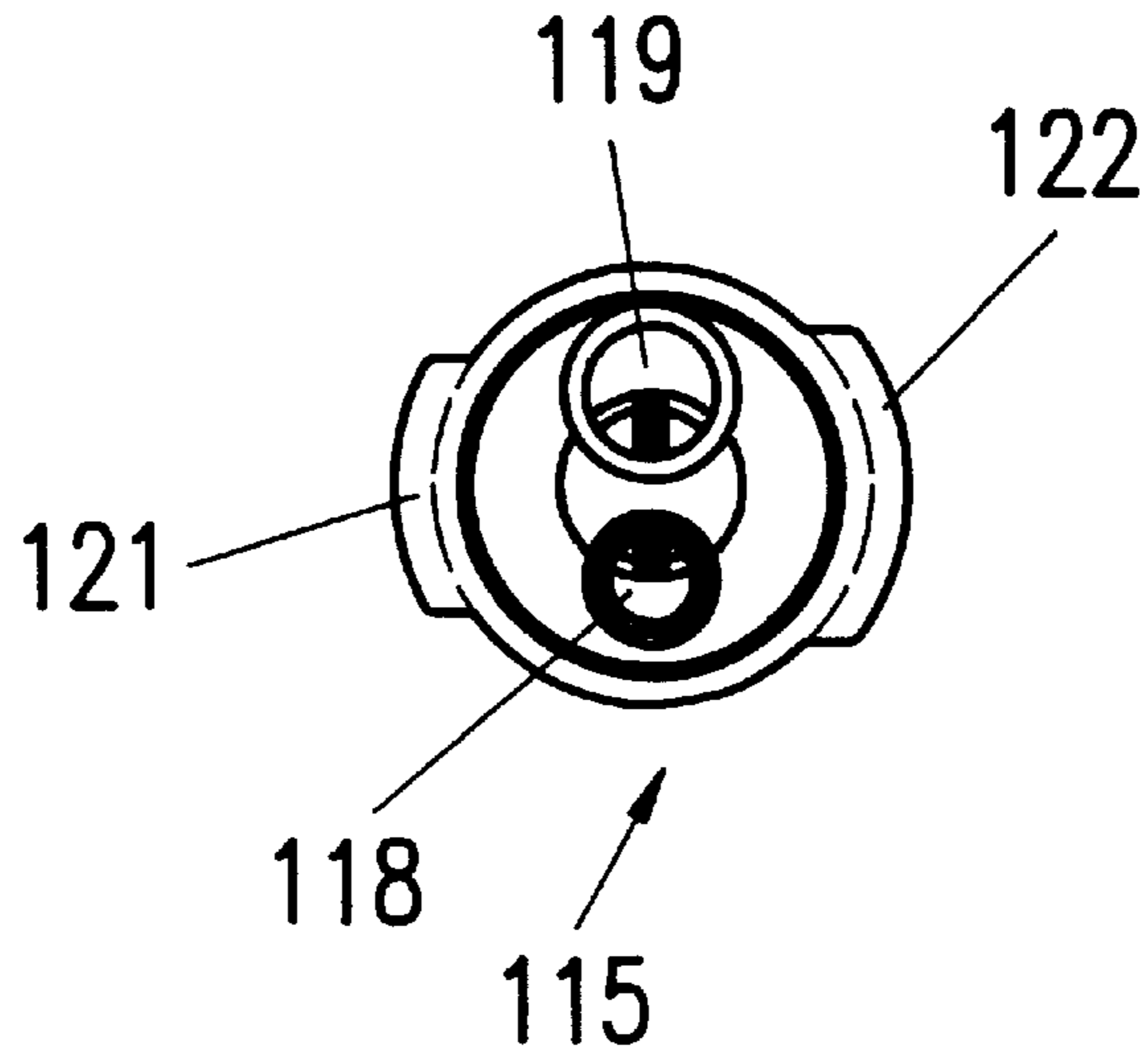


FIG. 34

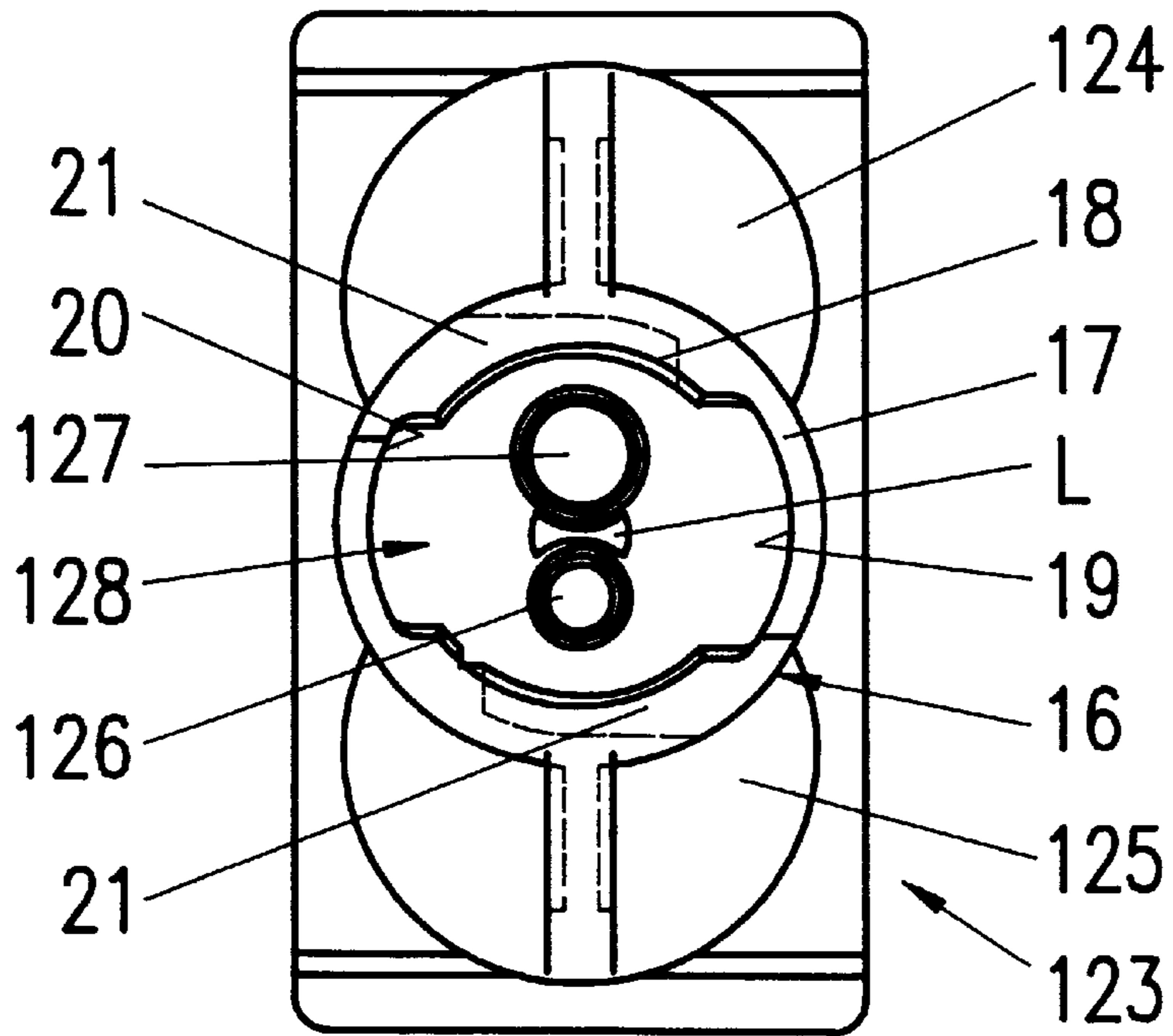


FIG. 35

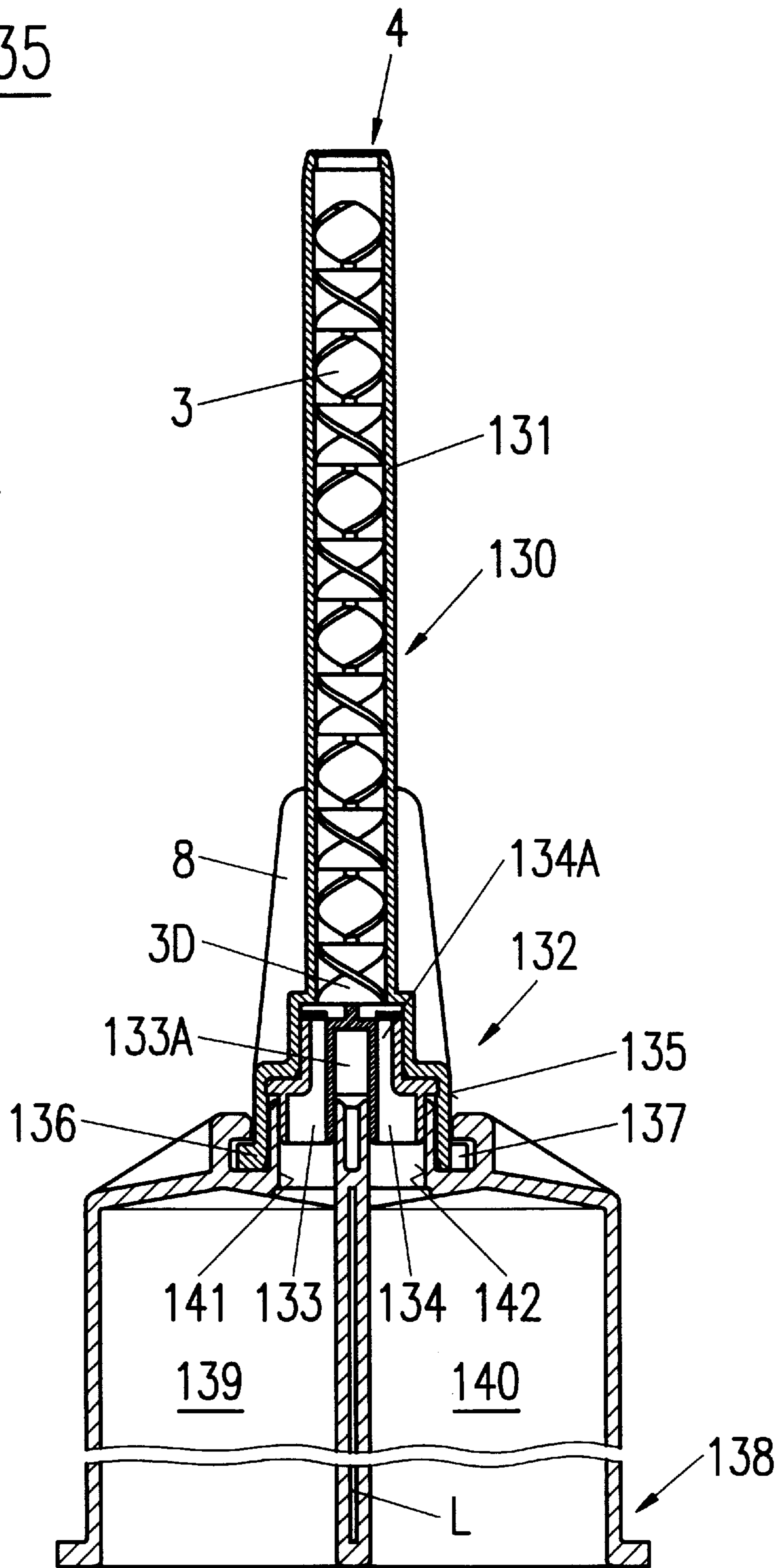


FIG. 36

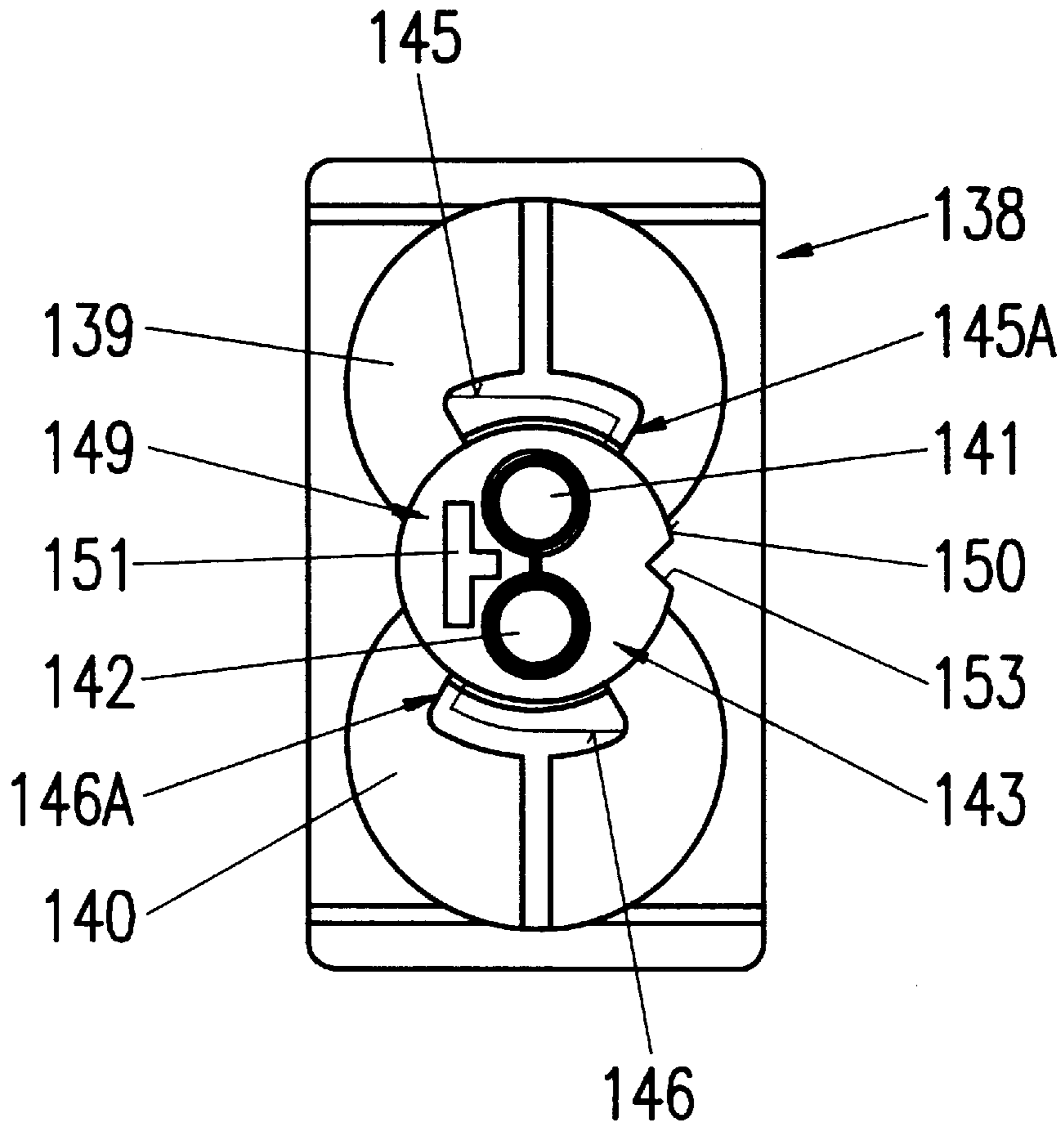


FIG. 37

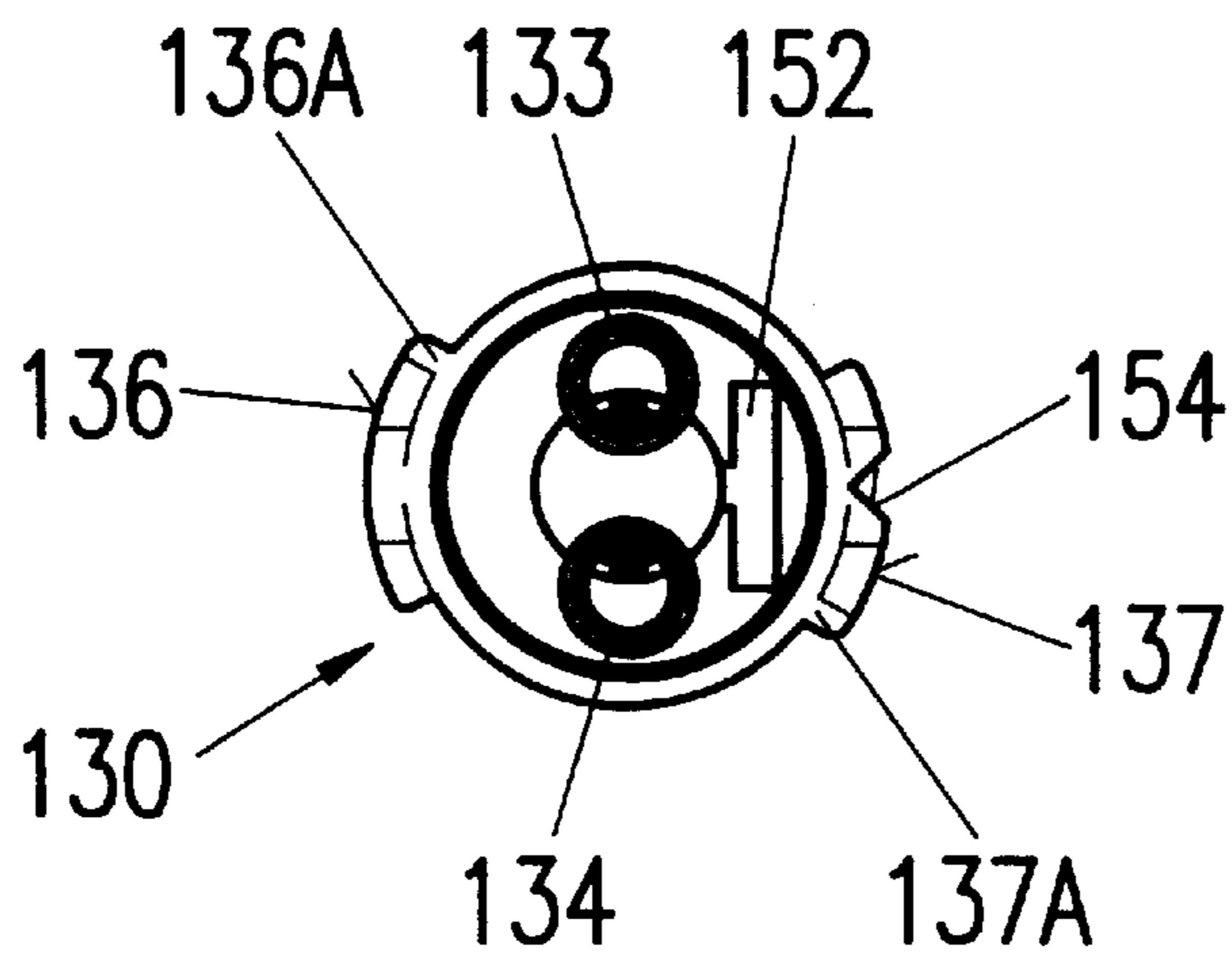


FIG. 38

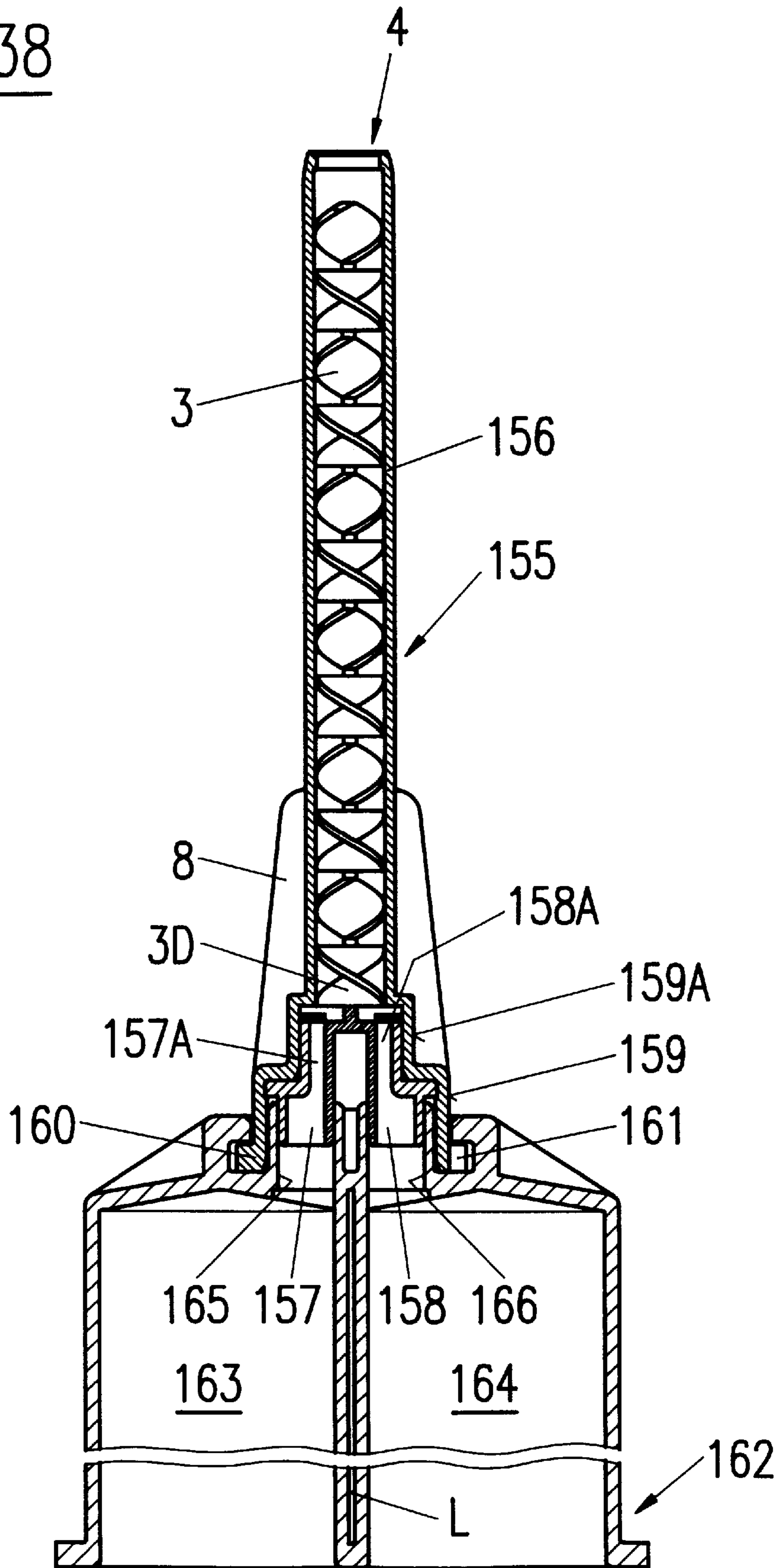


FIG. 39

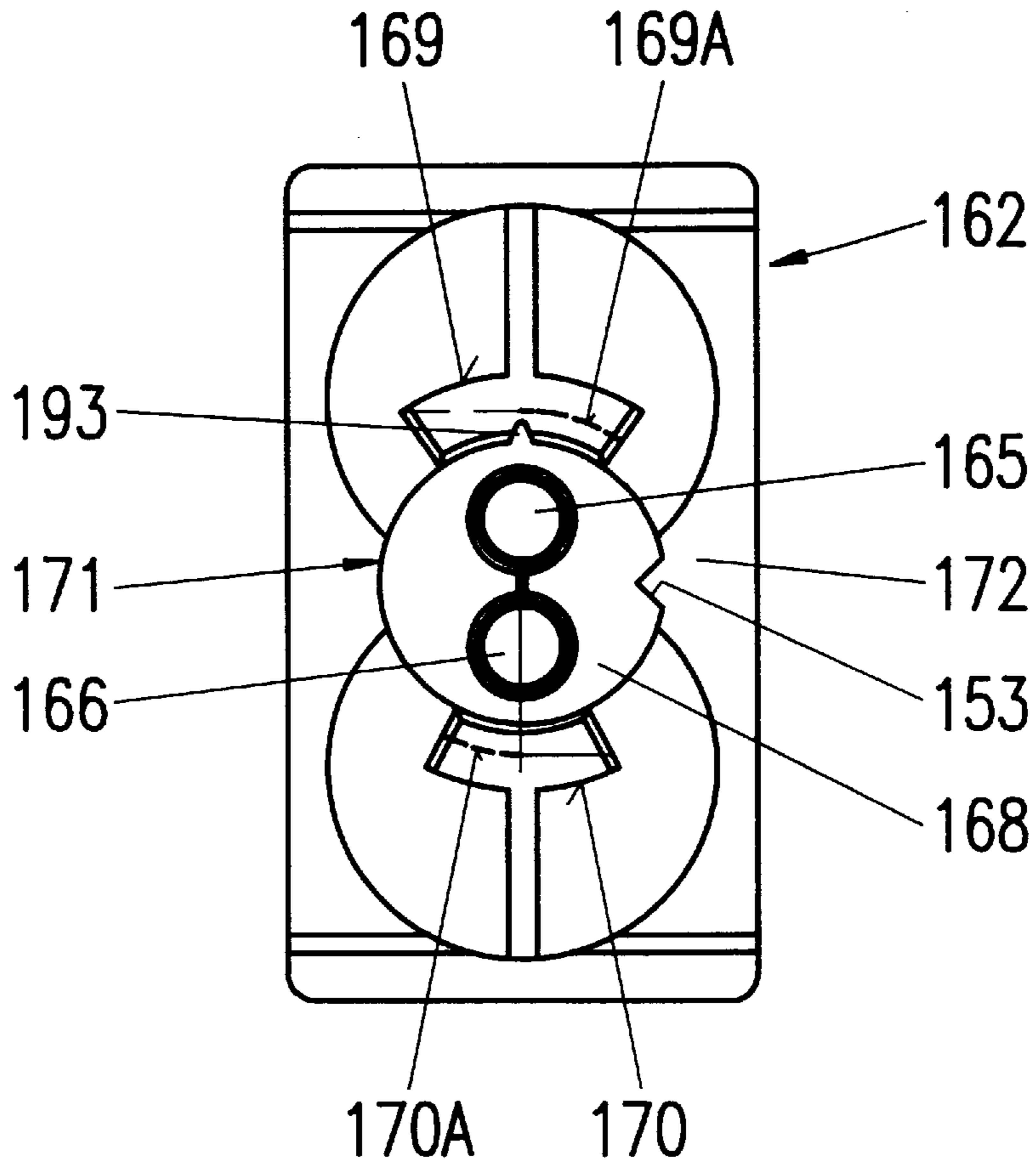


FIG. 40

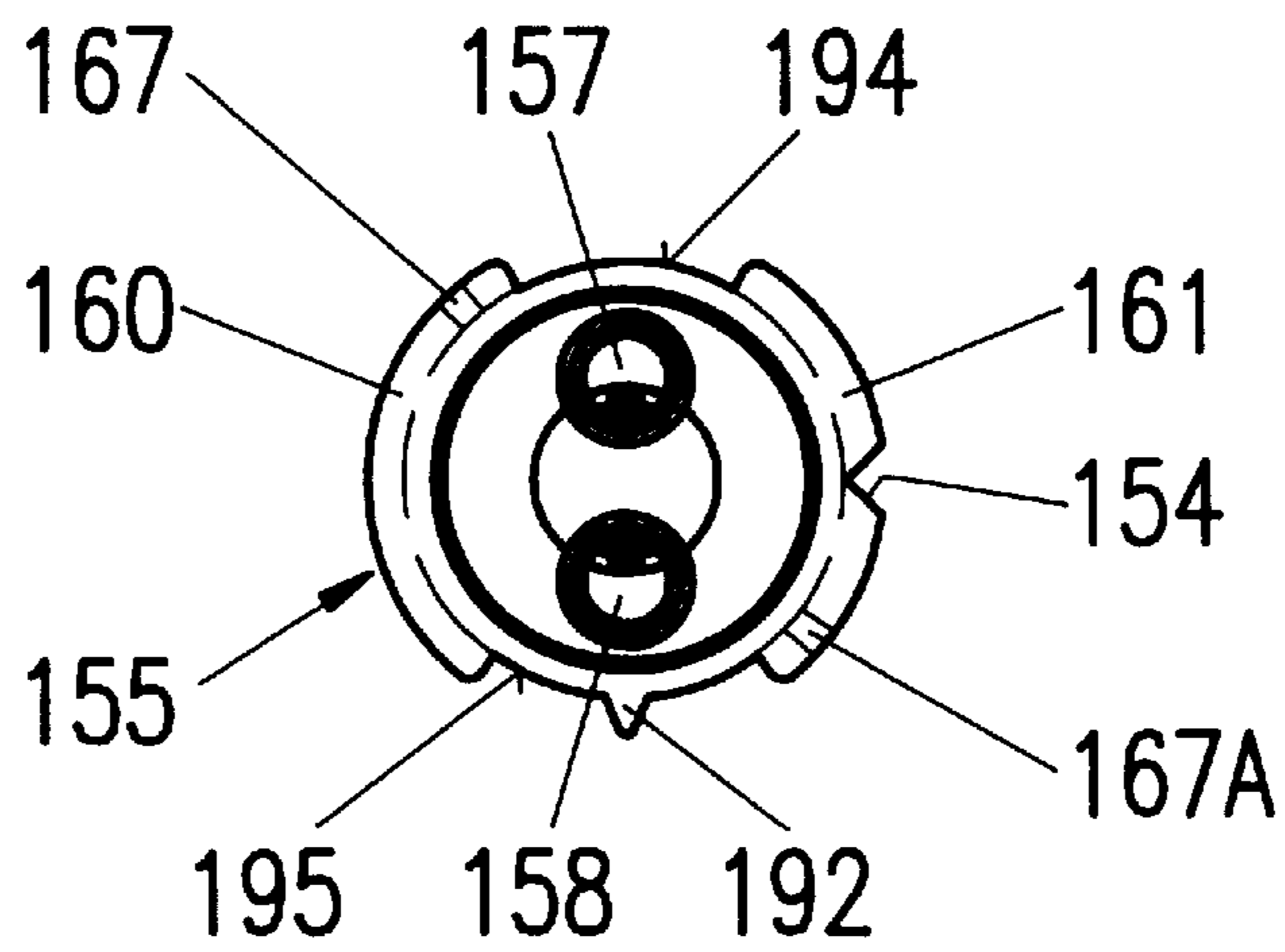


FIG. 41

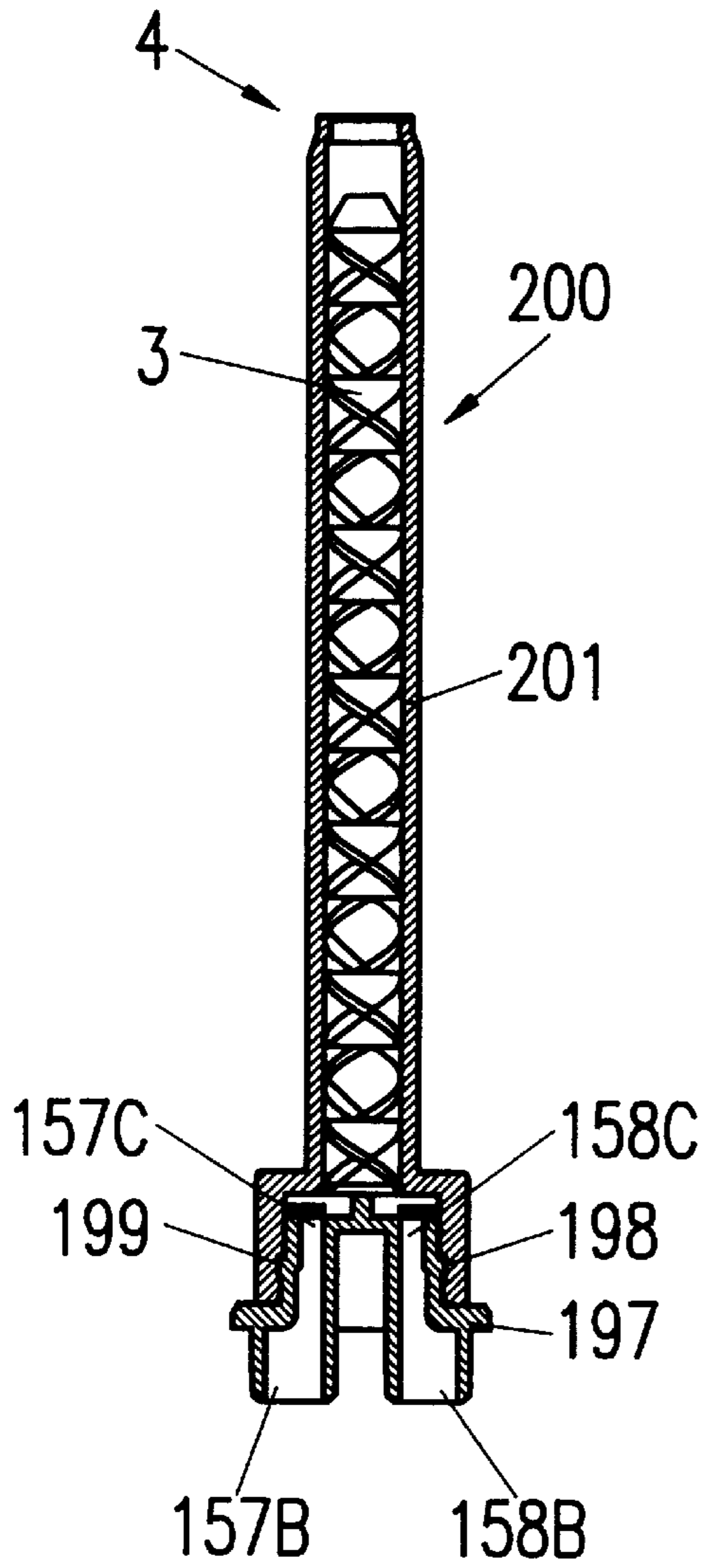


FIG. 42

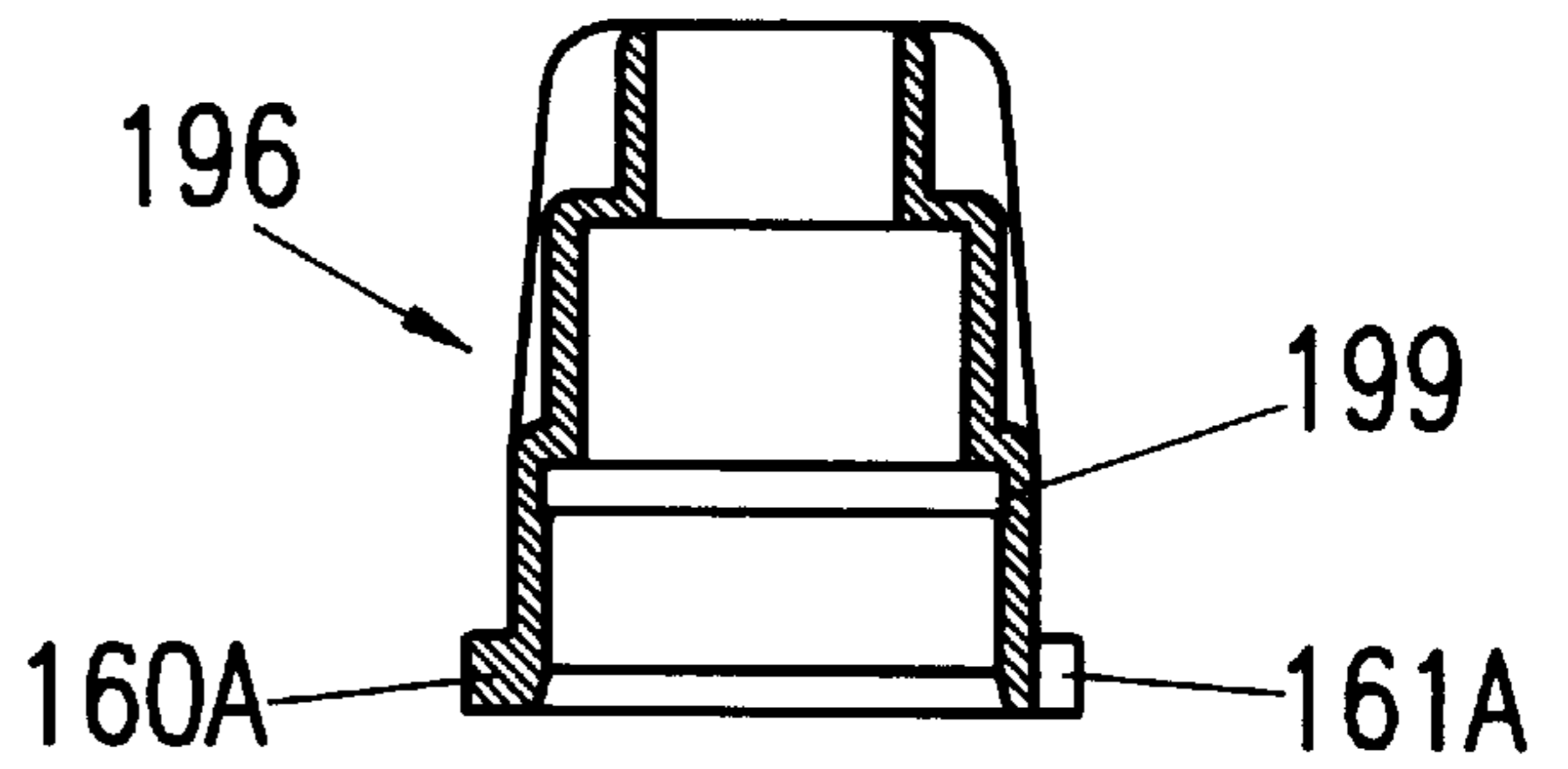


FIG. 43

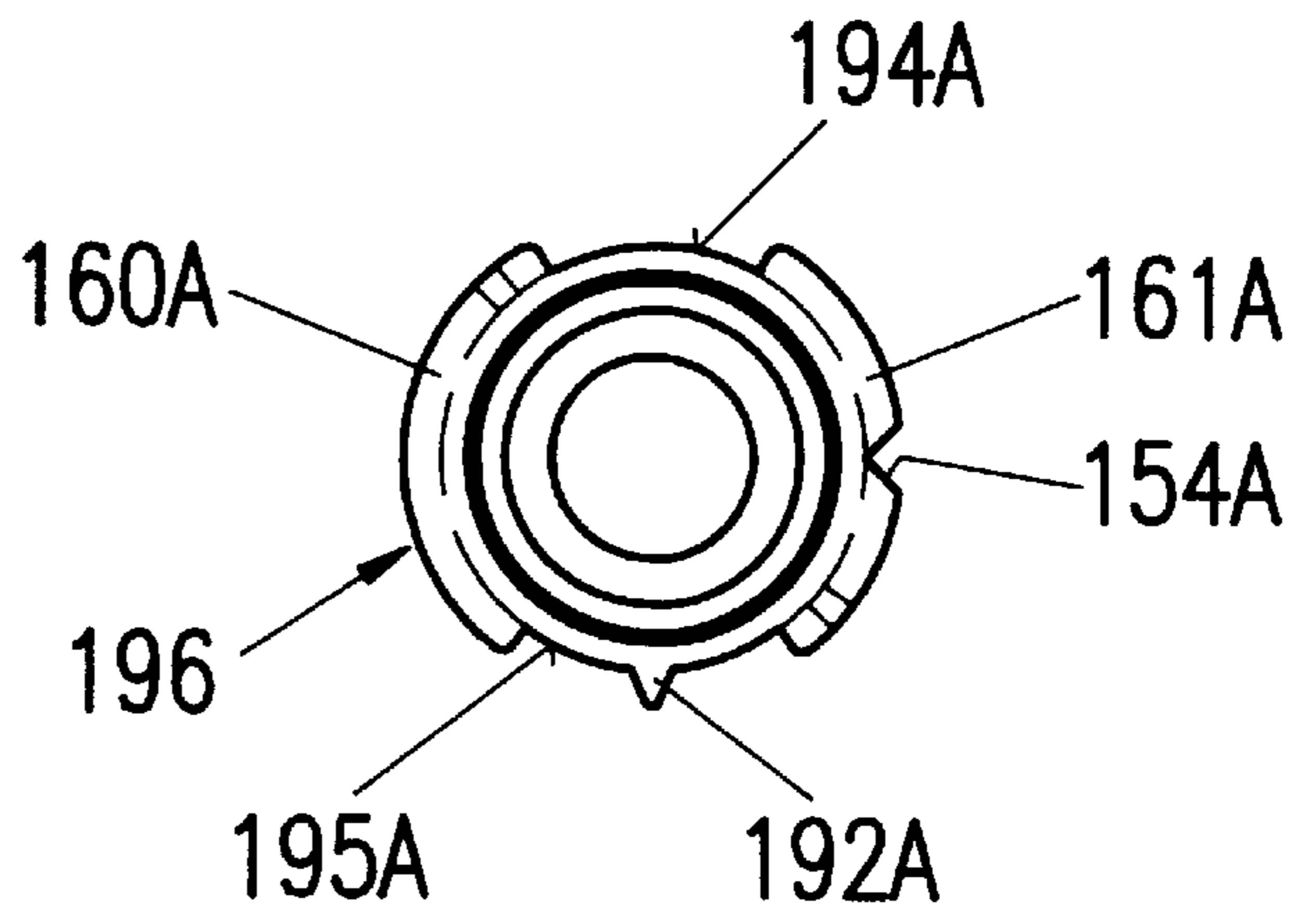


FIG. 44

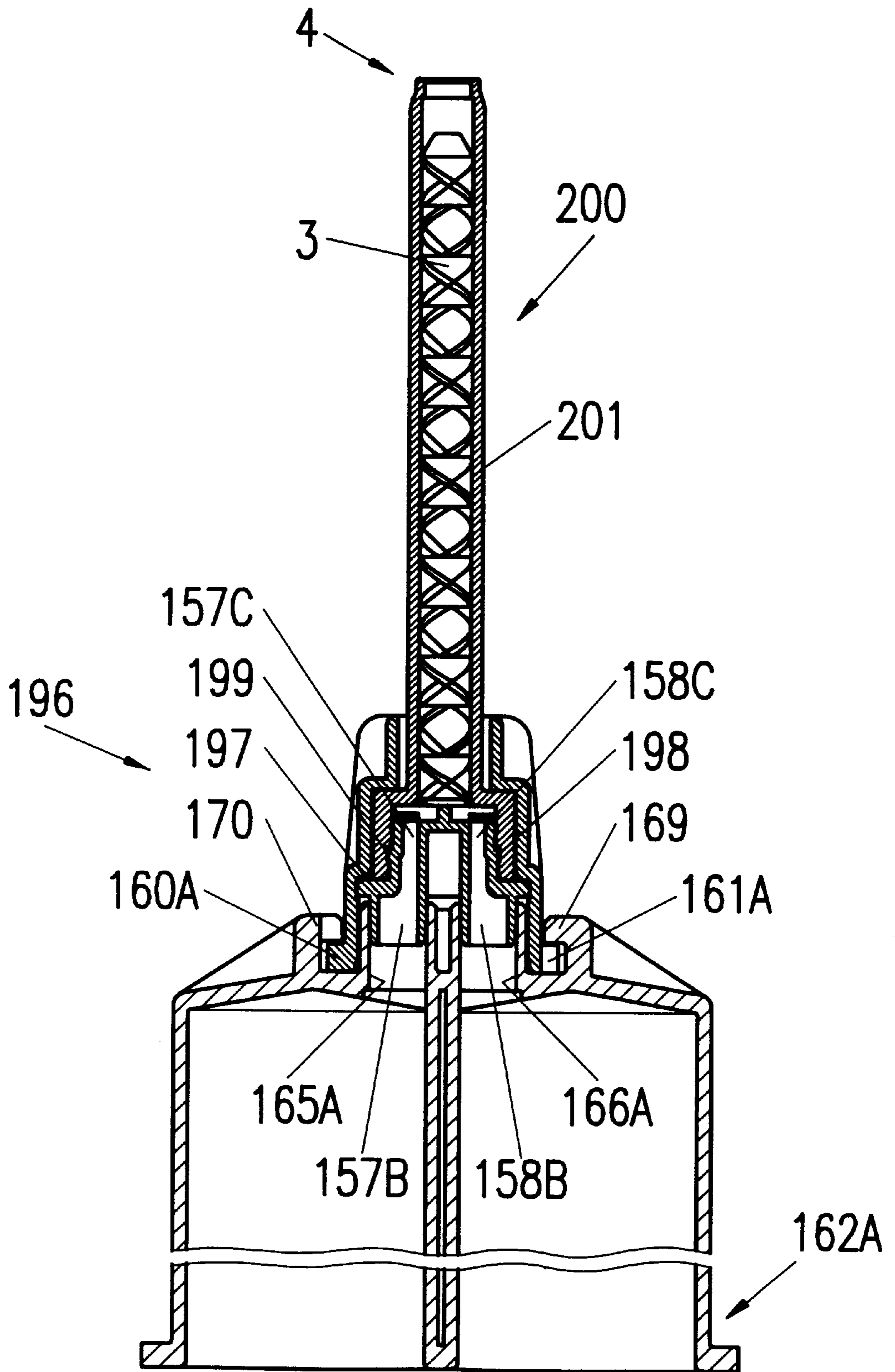


FIG. 45

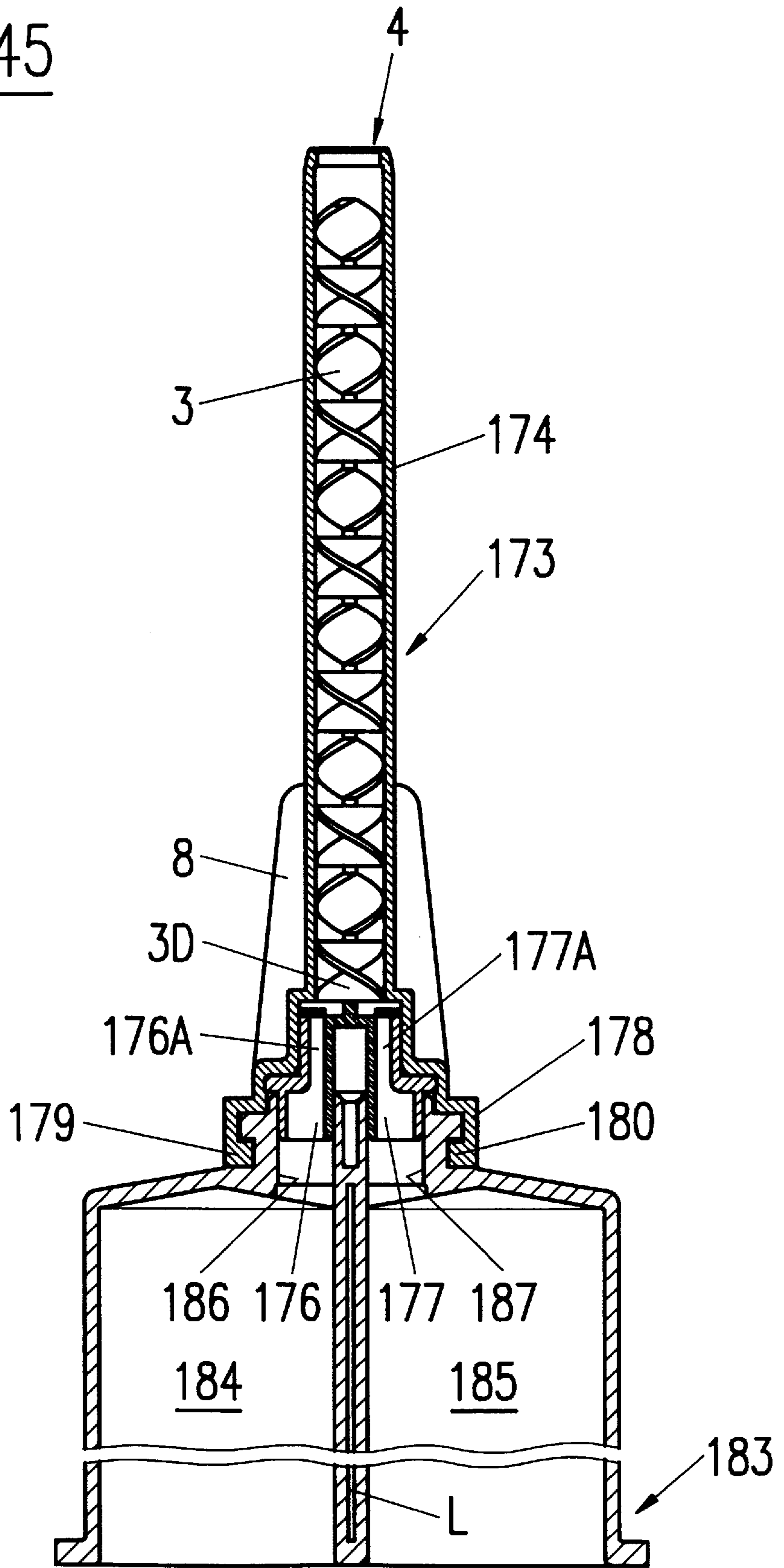


FIG. 46

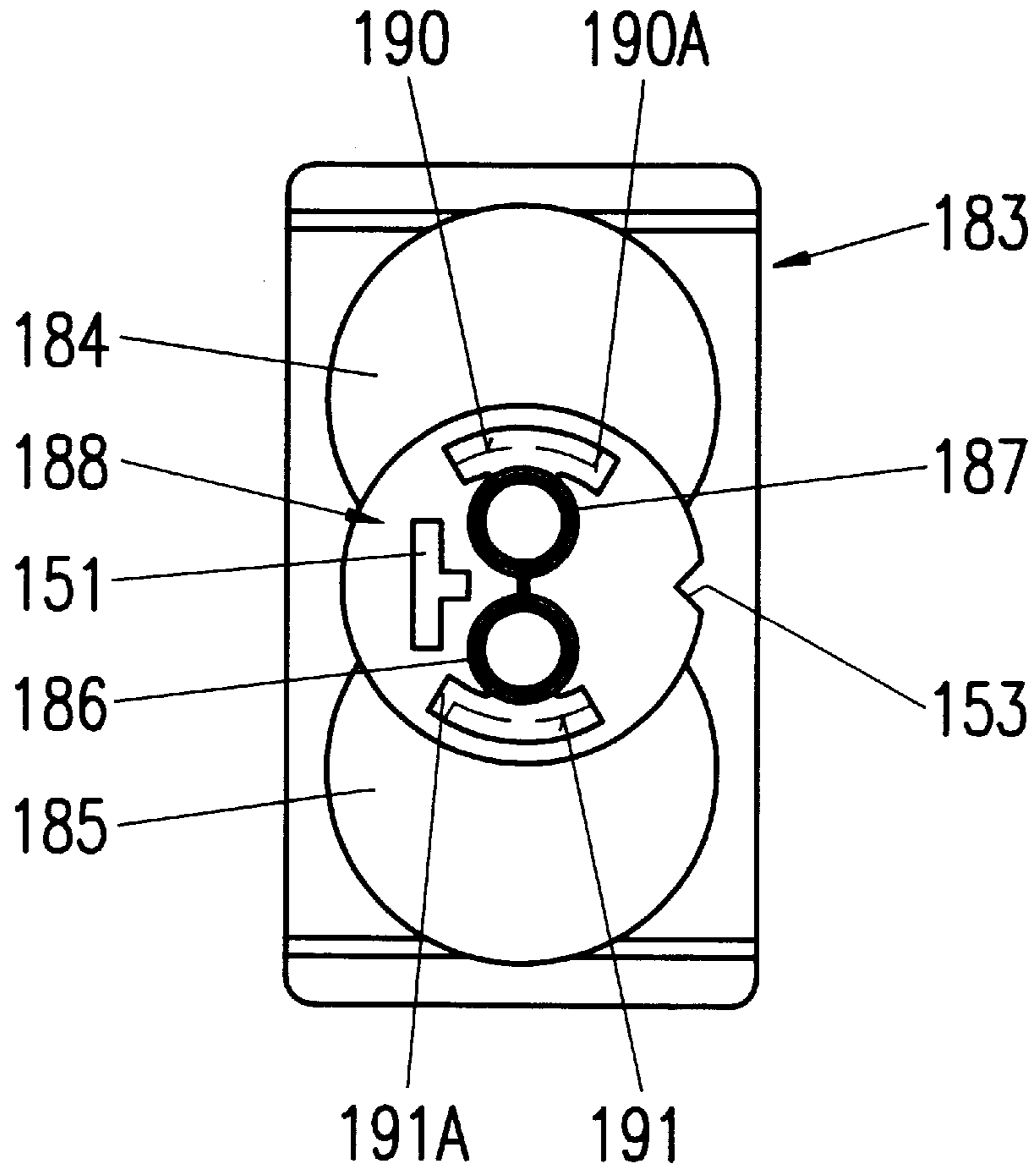


FIG. 47

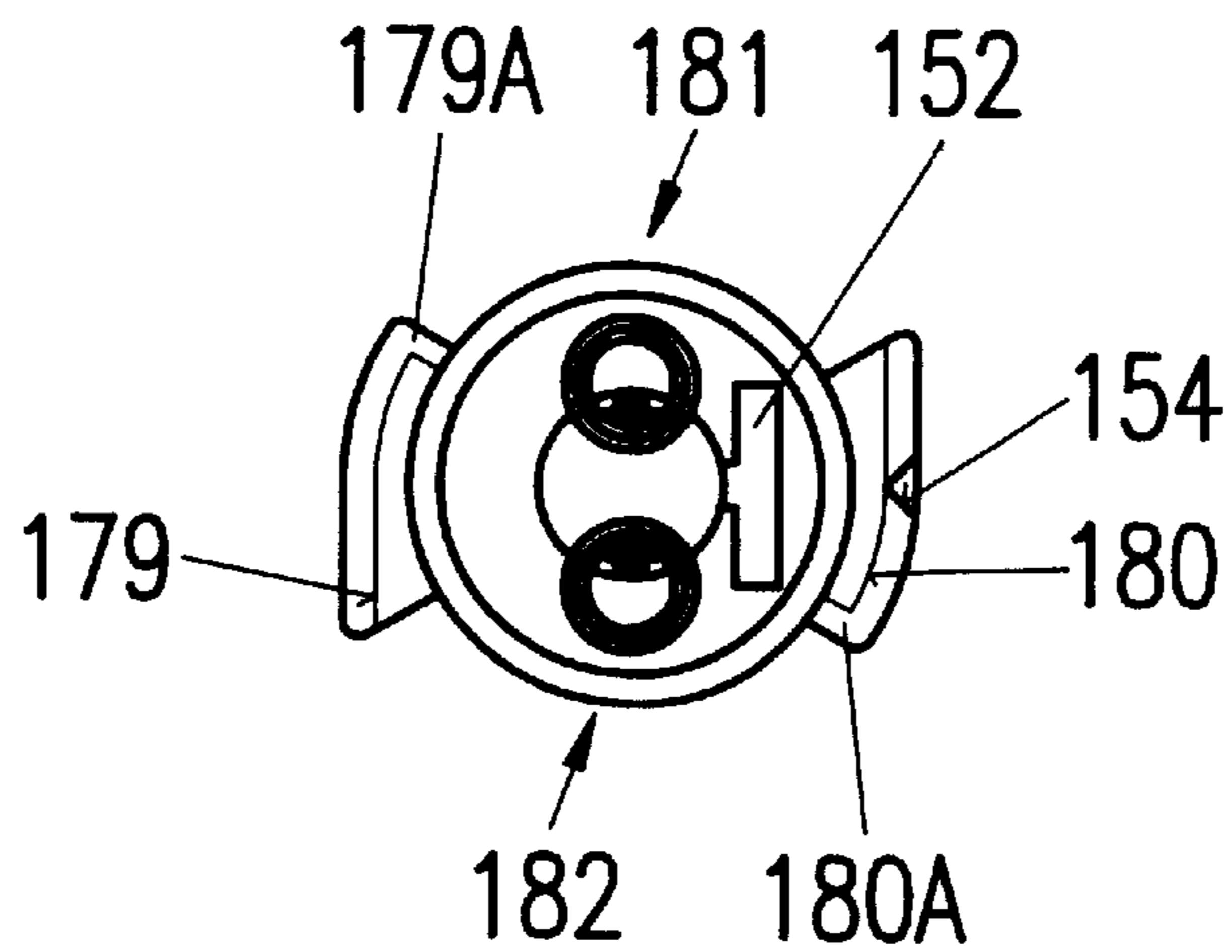


FIG. 48

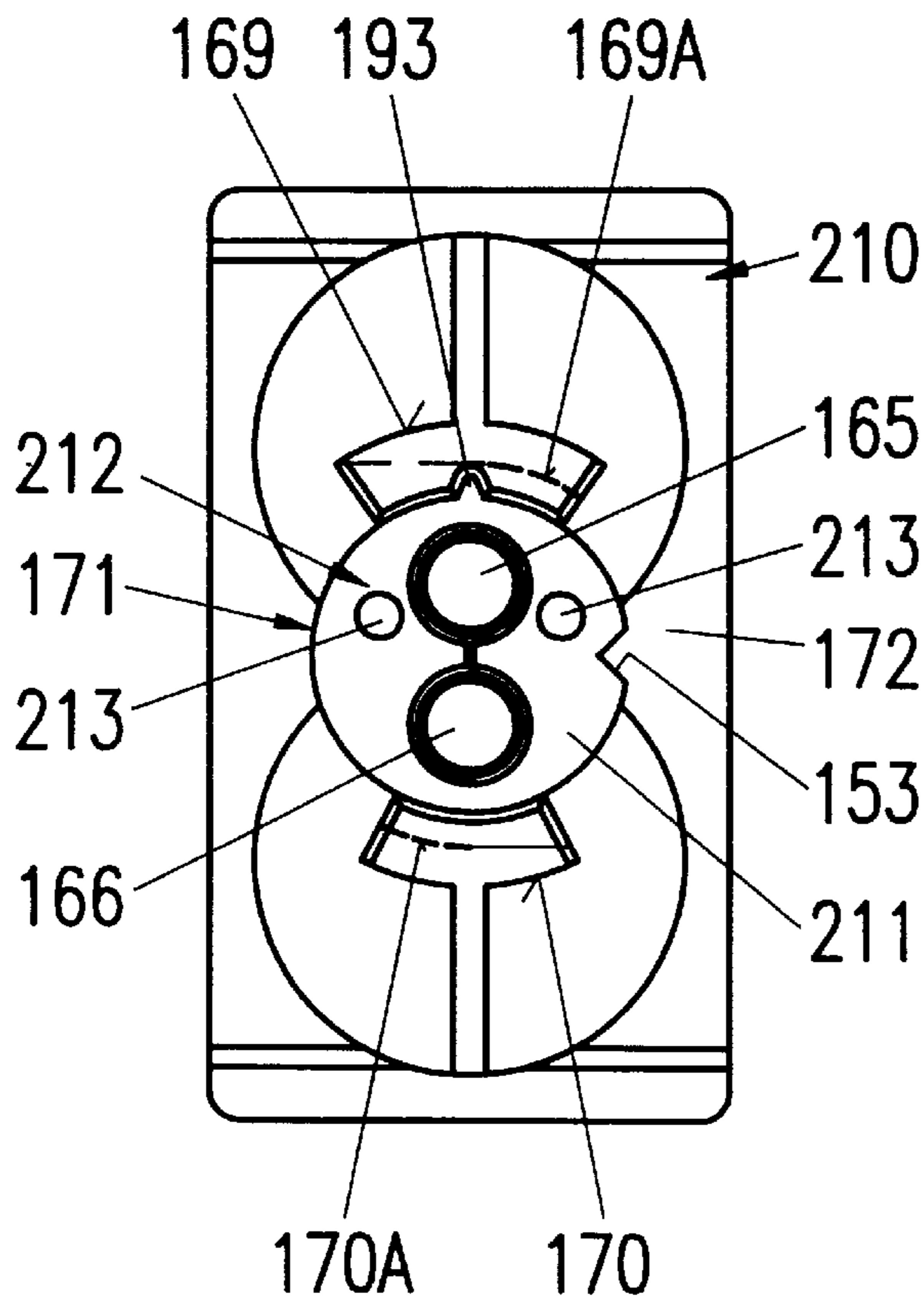


FIG. 50

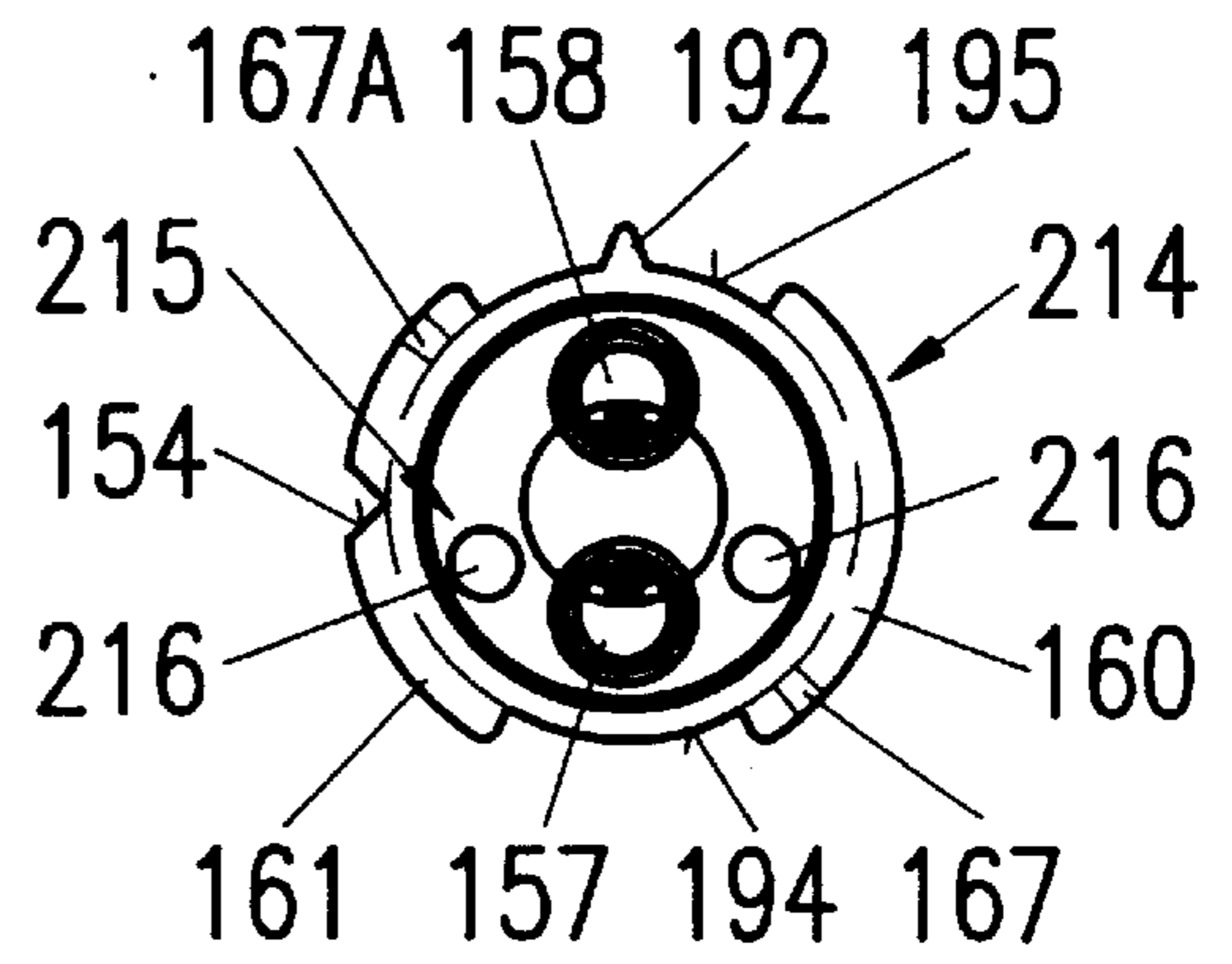


FIG. 49

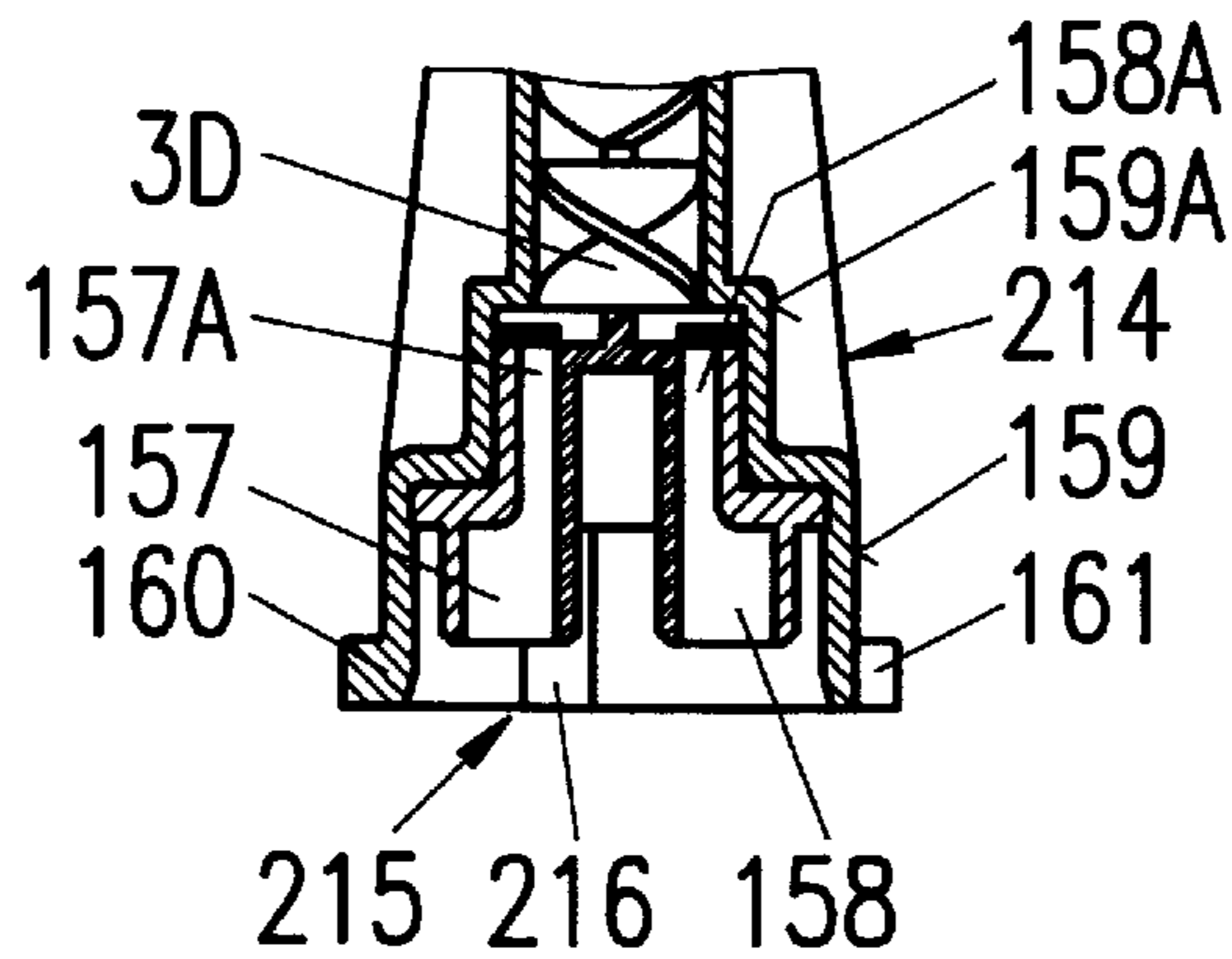


FIG. 51

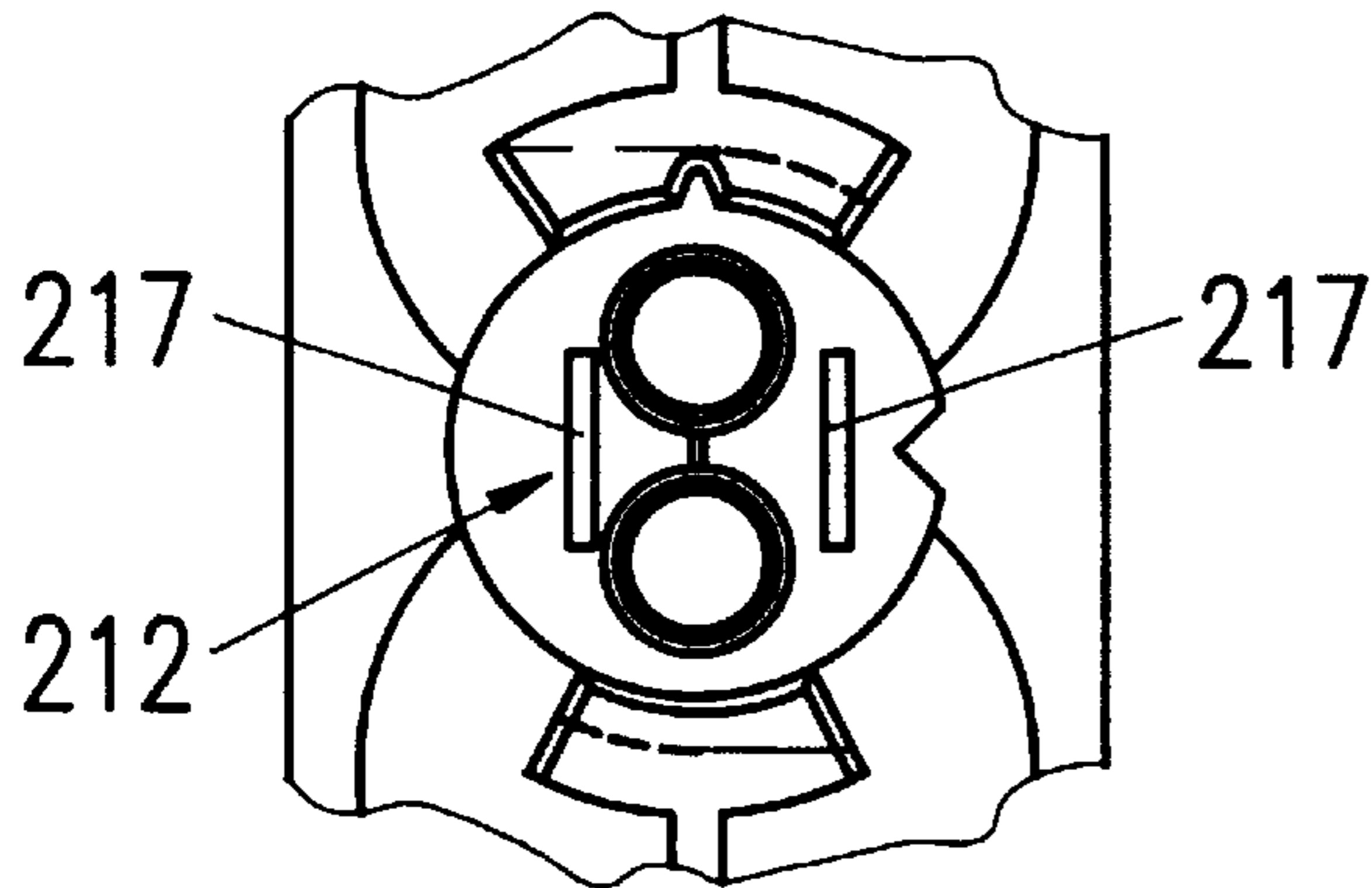


FIG. 52

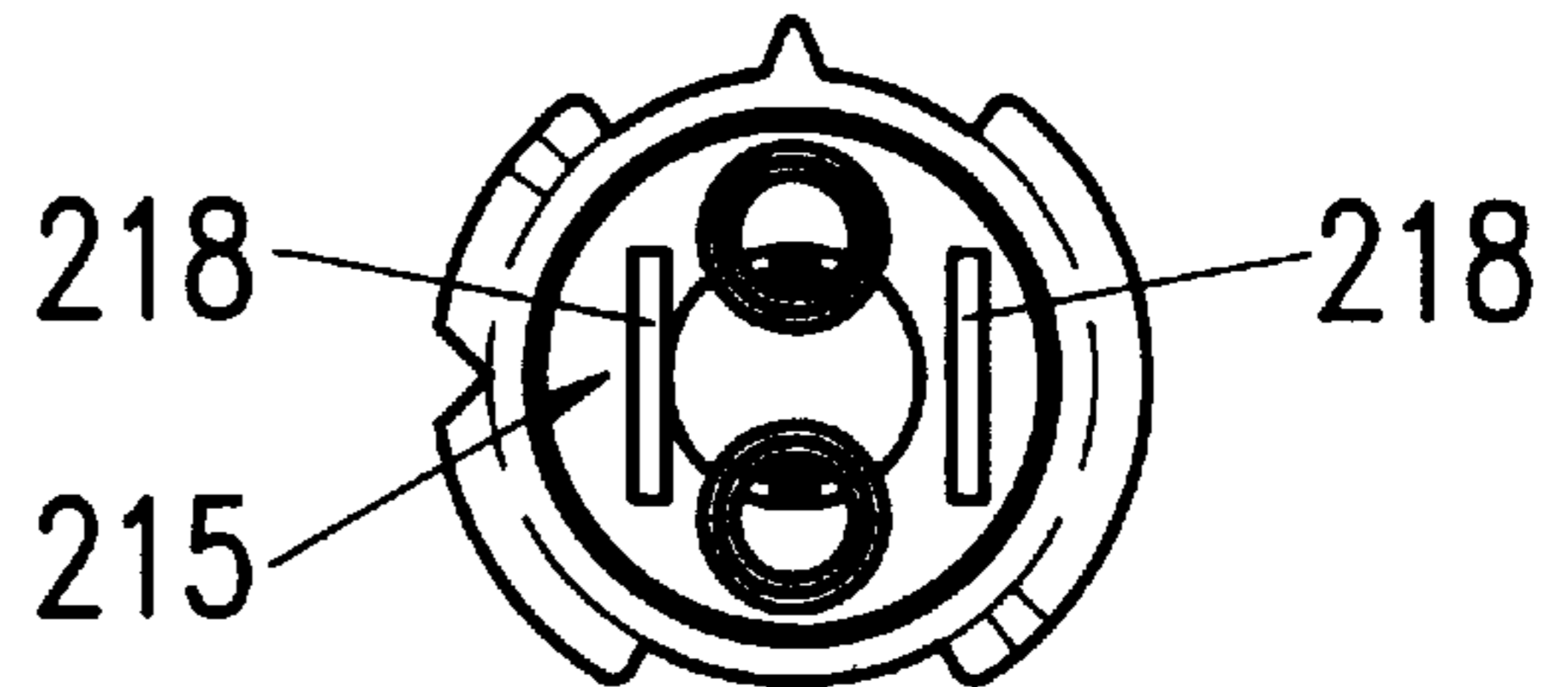


FIG. 53

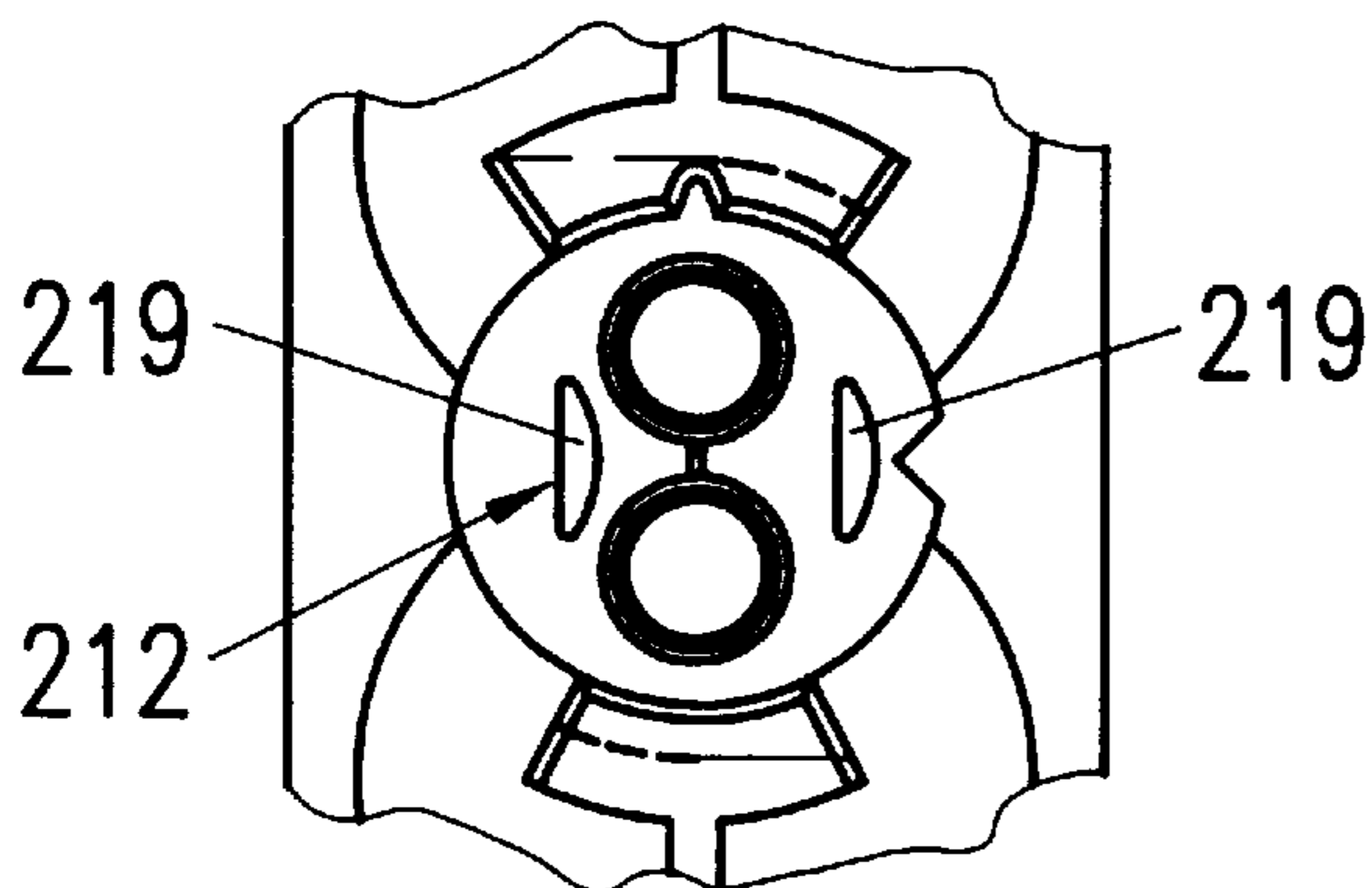


FIG. 54

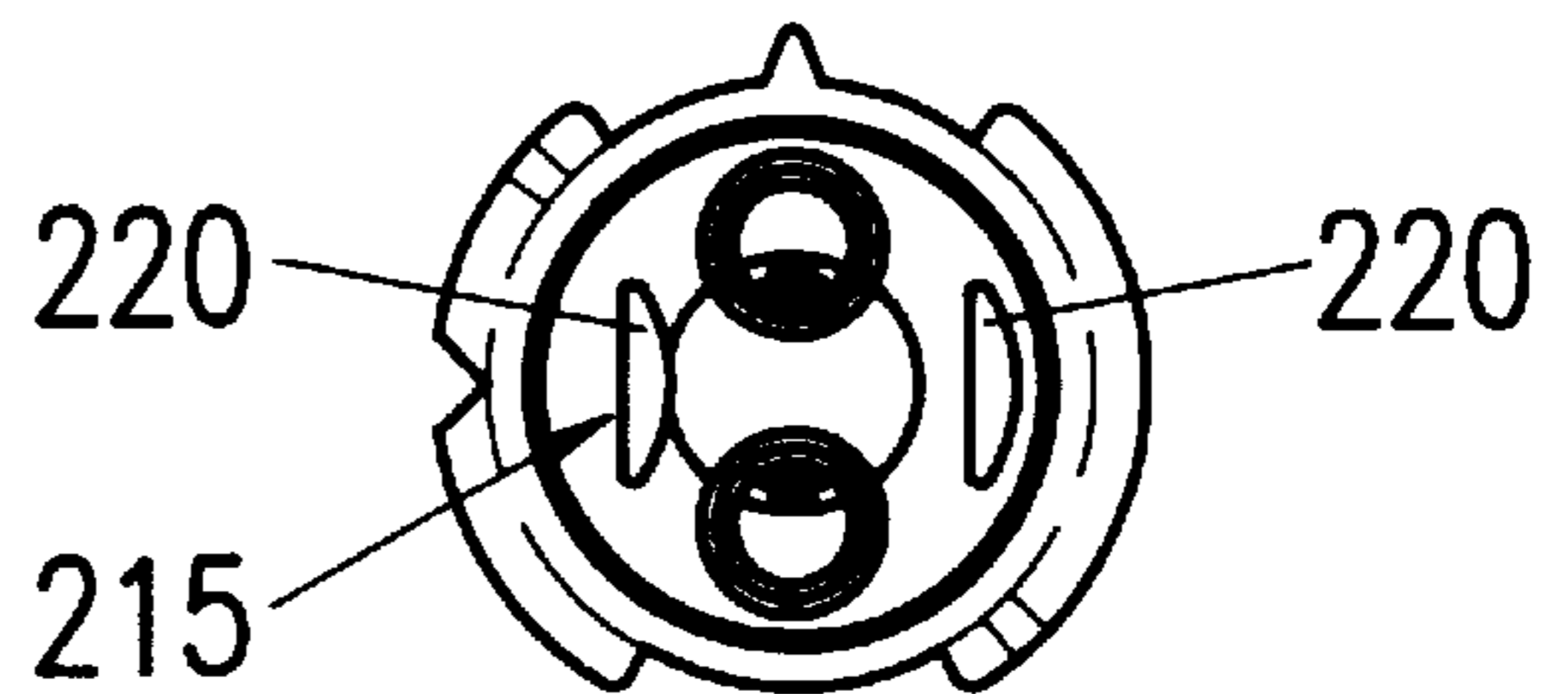


FIG. 55

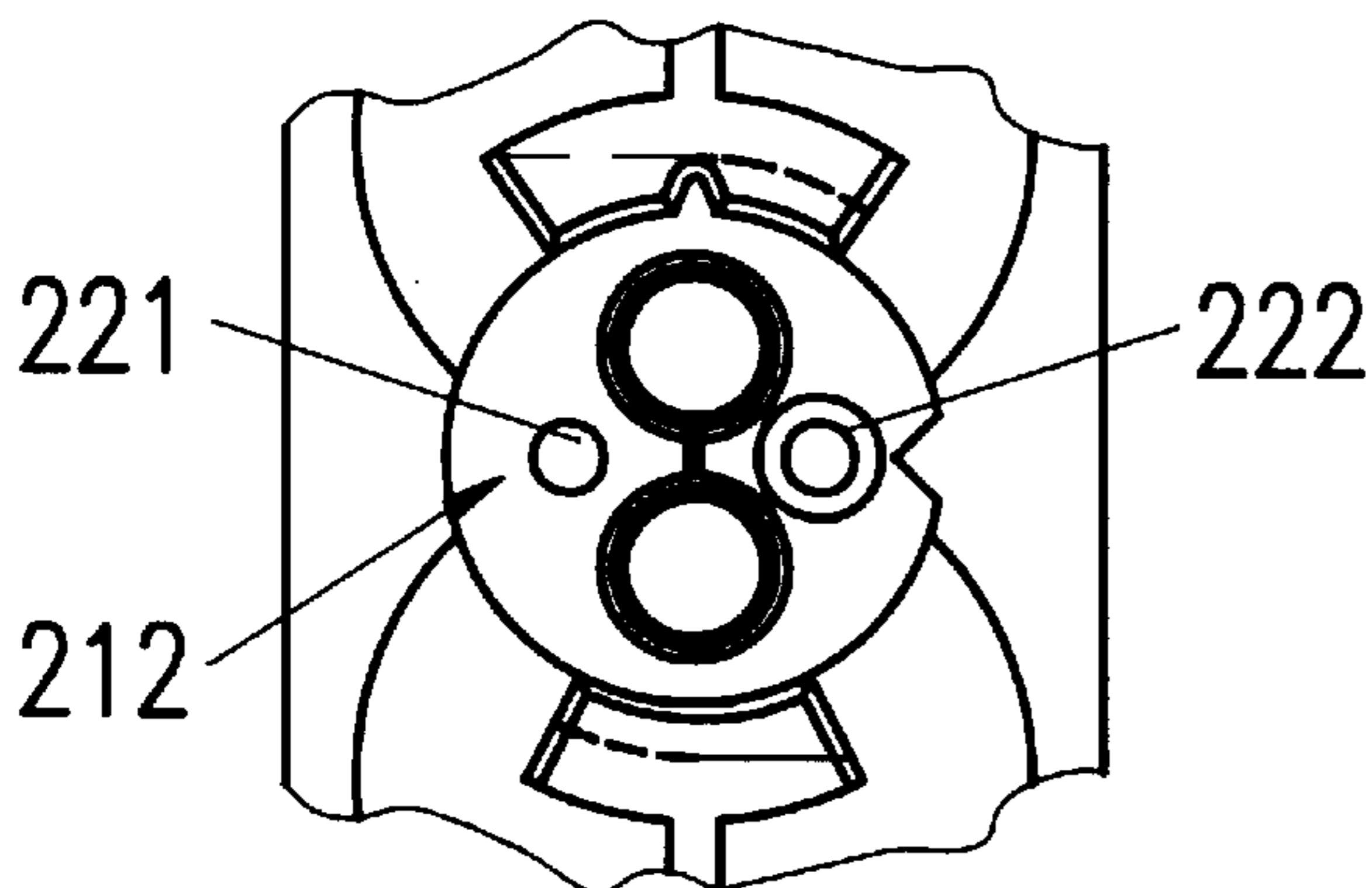


FIG. 56

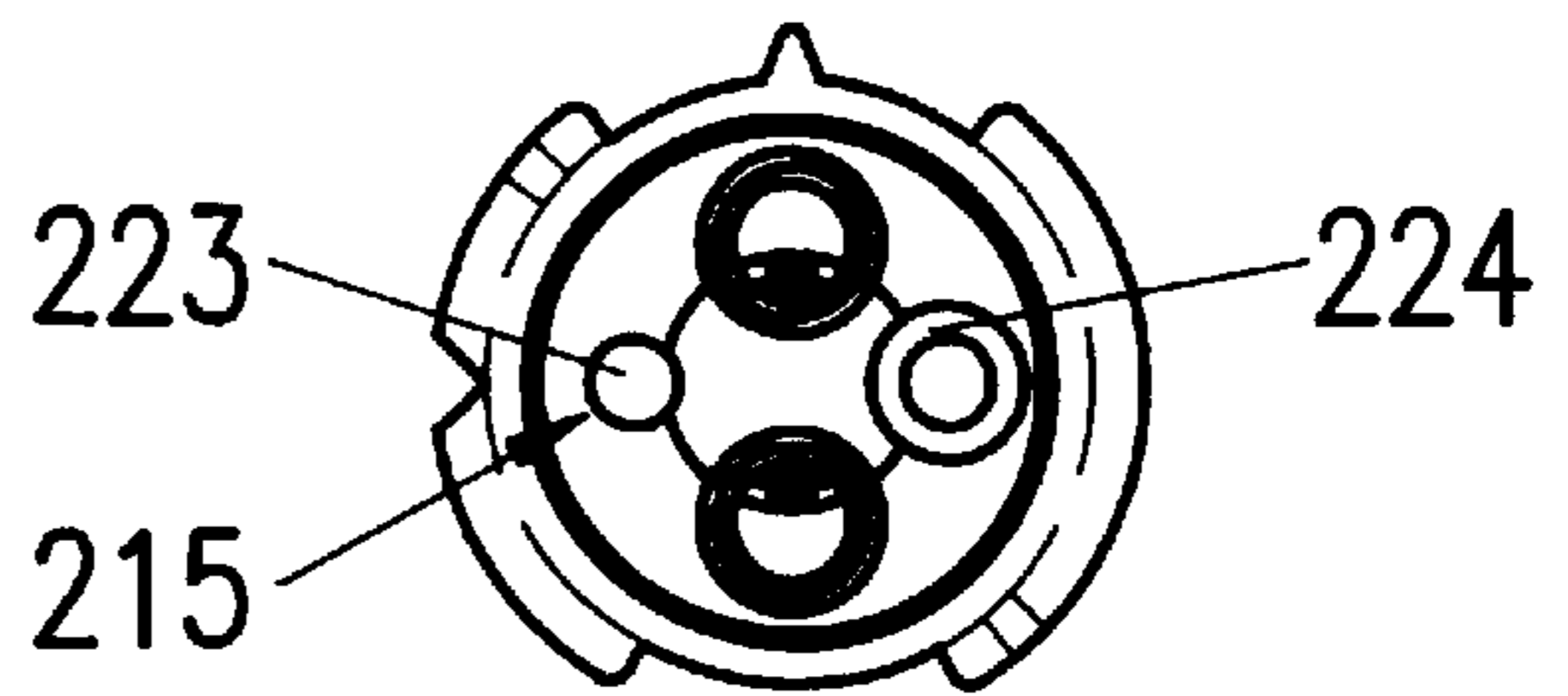


FIG. 57

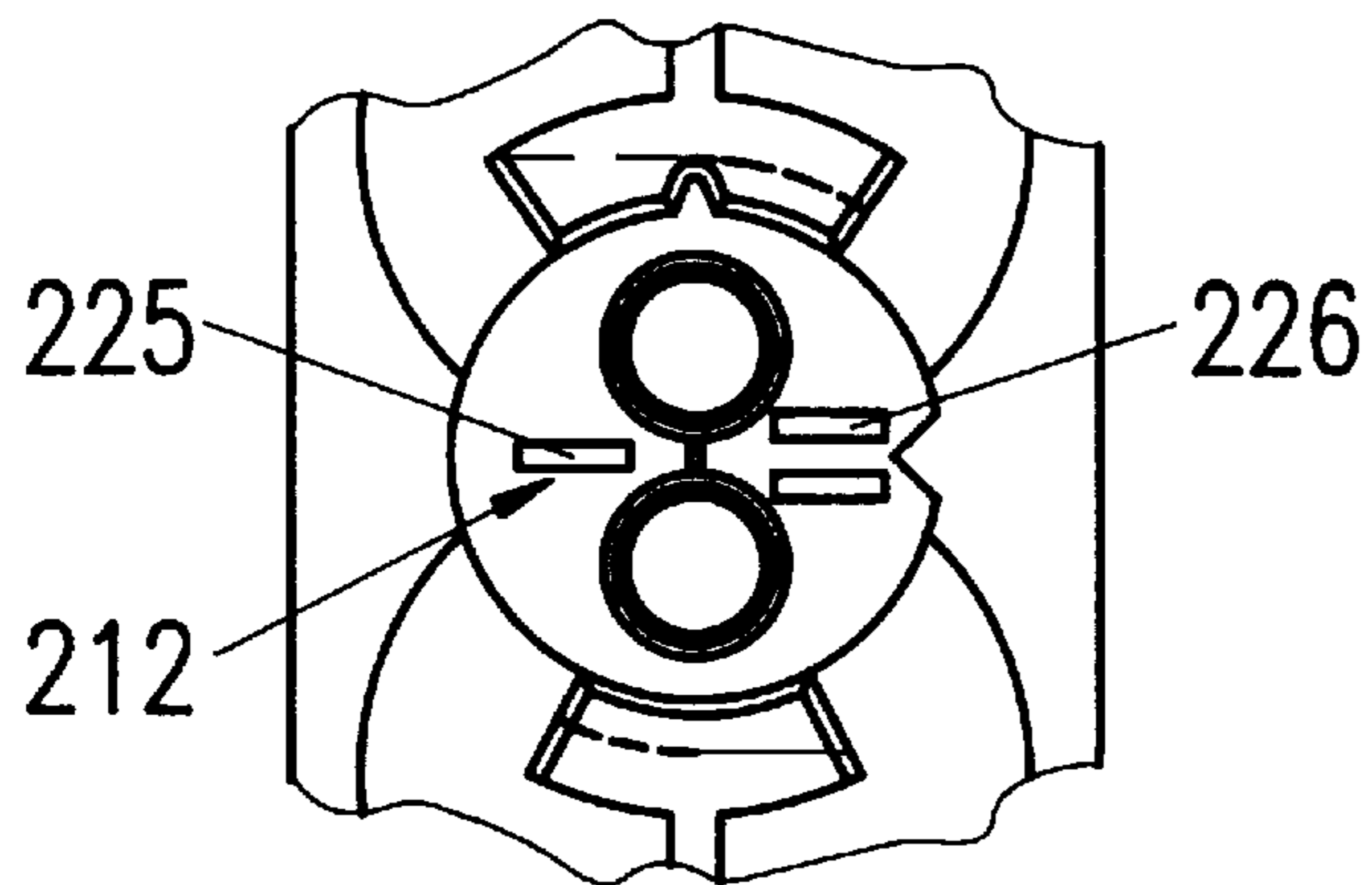
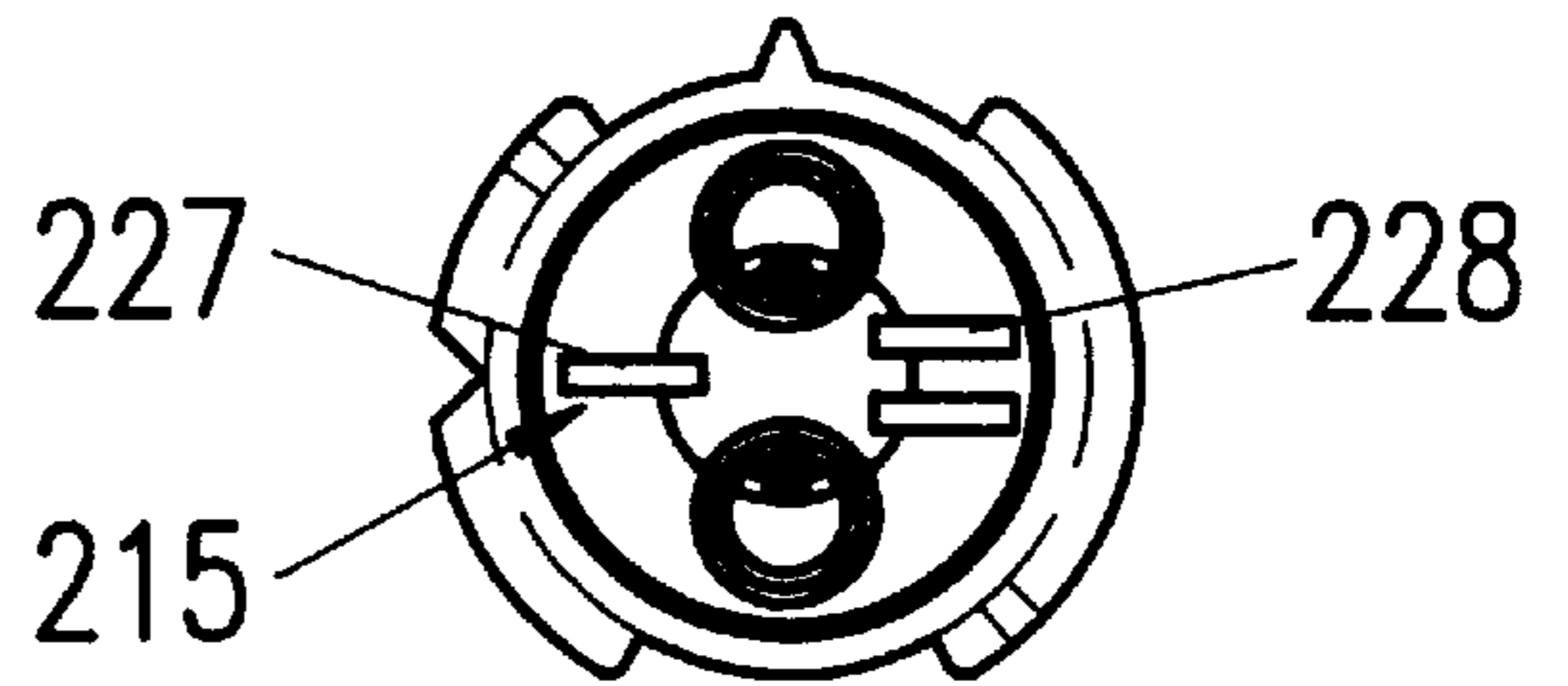


FIG. 58



**BAYONET FASTENING DEVICE FOR THE
ATTACHMENT OF AN ACCESSORY TO A
MULTIPLE COMPONENT CARTRIDGE OR
DISPENSING DEVICE**

CROSS-REFERENCE

The present application is a continuation in part of patent application Ser. No. 08/403,172 filed Mar. 13, 1995, now abandoned, and of the continuation in part of patent application Ser. No. 08/522,109, filed Aug. 31, 1995 now abandoned.

BACKGROUND OF THE INVENTION

The present invention relates to a bayonet fastening device for the attachment of an accessory to a dispensing device, in particular for the attachment of a mixer to a two-component cartridge.

There exists a great number of mixers and cartridges having means for attaching the mixer to the cartridge, e.g., according to U.S. Pat. No. 4,767,026 or U.S. Pat. No. 4,538,920 where the mixer has two bayonet locking lugs inserted into corresponding prongs on the cartridge by rotation. On one hand, the rotary locking movement of the complete mixer will cause contamination of one chemical component against the other chemical component at the interface between the cartridge and the mixer, in that these components will be transported from one outlet to the other outlet, from one inlet to the other inlet, causing an undesired reaction between these chemical components at the interface between cartridge and mixer or closure means, and eventually carrying such a reaction back into the cartridge outlets, thus causing plugging of the outlets. On the other hand there exist situations where it is necessary to connect and attach the mixer or accessory to a multiple component cartridge or dispensing device in a predetermined position, such as when cartridge outlets or mixer inlets are of a different size for different relative mixing ratios or when mixers or accessories are refitted for reuse.

There exists a need to connect and attach a mixer or accessory to a multiple component cartridge or dispensing device in a predetermined orientation, such as when cartridge outlets or mixer inlets are of a different size for different relative mixing ratios or when special high ratio mixers are used for greater mixing efficiency and when mixers or accessories are refitted for reuse. In the latter case of reuse, it is necessary to avoid any possibility of cross contamination of one chemical component against another during refitting. Such cross contamination of reactive chemical systems can cause plugging at the cartridge outlets and cause a reaction back into and within the cartridge.

U.S. Pat. No. 5,228,599 discloses a multiple dispensing cartridge having a mixer attached thereto with the aid of a coupling nut having an internal thread, wherein each storage cylinder ends in a dispensing opening which forms a side by side outlet, whereas the inlet of the mixer is not defined. The mixer is put on the cartridge and secured by a coupling nut via an external thread at the cartridge.

Another cross contamination situation can occur when a clean mixer or accessory inlet area or closure plugs are able to make any form of incorrect alignment contact, such as by angular tipping, with the chemical components at the cartridge outlet area during the process of initial placing of the mixer or closure plugs against the cartridge in preparation for attachment. In that case, when fitting the same mixer or closure plugs in the correct position, it is possible to now chemically contaminate the outlets of the cartridge. Again, this can cause plugging and a reaction back into and within the cartridge.

Finally, all bayonet attachment means of the prior art have, in common, that the bayonet prongs of the cartridge are relatively small and therefore of limited structural rigidity and strength. This allows the possibility of distortion and is of greater significance due to the trend towards smaller mixer diameters and therefore high backpressures, the result being leakage at the mixer to cartridge sealing interface during dispensing.

SUMMARY OF THE INVENTION

On the basis of this prior art, it is an object of the present invention to provide for a bayonet attachment device for attaching a mixer, or closure means or any other accessory, such as an adapter or a connecting tube to a multiple component dispensing device, in particular a two component cartridge, which has improved strength and structural rigidity against stress caused by greater hydraulic forces due to the trend towards smaller mixer diameters as well as providing improved interface sealing.

This object is attained with a device wherein said bayonet attachment means at the dispensing apparatus or cartridge is formed as ring-shaped bayonet socket, with at least two internal recesses or an inner circular groove with at least two bayonet cutout followed by adjacent bayonet retaining means, and wherein the bayonet attachment means of the accessory comprises at least two bayonet lugs corresponding to the cut outs.

It is another object of the invention that alignment of the accessory inlets to the cartridge outlets takes place in one position only to avoid cross contamination. This object is attained with a device wherein said bayonet attachment means at the dispensing apparatus or cartridge and at the accessory have means for coded alignment of the accessory to the dispensing apparatus or cartridge.

Other objects and improvements of the device are defined in the dependent claims.

BRIEF DESCRIPTION OF THE DRAWINGS

The invention will be explained in more detail hereinafter with reference to a drawing of embodiments.

FIGS. 1-6 show a first embodiment of the invention with a rotatable mixer housing, wherein

FIG. 1 is a longitudinal section of a mixer,
FIG. 2 is a view of the inlet end of the mixer,
FIG. 3 is a longitudinal section of a cartridge,
FIG. 4 is a top view of the cartridge of FIG. 3 with distanced outlets and ring-shaped bayonet means,

FIG. 5 is a longitudinal section of a cartridge having two containers with different cross-sectional areas,

FIG. 6 is a top view of the cartridge of FIG. 5 with distanced outlets and ring-shaped bayonet means.

FIGS. 7-13 show a second embodiment of the invention comprising a coupling ring, wherein

FIG. 7 is a longitudinal section of a mixer,
FIG. 8 is a view of the inlet end of the mixer,
FIG. 9 is a longitudinal section of a cartridge with distanced outlets and ring-shaped bayonet means,

FIG. 10 is a top view of the cartridge of FIG. 9 with a nose piece,

FIG. 11 is a top view of a coupling ring,
FIG. 12 is a section of the coupling ring of FIG. 11,

FIG. 13 is a longitudinal section of a variant of the mixer of FIG. 7 and 8 attached to the cartridge of FIGS. 5 and 6 having containers with different cross-sectional areas.

FIGS. 14-19 show a third embodiment of the invention with a locking ring permanently attached to the cartridge, wherein

FIG. 14 is a longitudinal section of a cartridge with distanced outlets,

FIG. 15 is a top view of the cartridge of FIG. 14,

FIG. 16A is a view on the mixer side of a locking ring to be attached to the cartridge,

FIG. 16B is a view on the cartridge side of the locking ring of FIG. 16A,

FIG. 17 is a section of the locking ring according to the line XVII—XVII of FIG. 16B,

FIGS. 18 and 19 show in two longitudinal sections at 90° to each other a mixer attached to the cartridge of FIG. 14 with the locking ring of FIGS. 16A–17, in the locked position.

FIGS. 20–25 show three embodiments of a closure cap for the cartridge, wherein

FIGS. 20–21 show as first embodiment a two part closure cap in a longitudinal section and a view on its cartridge side face,

FIGS. 22–23 show as second embodiment a one part closure cap for use with a coupling ring in a longitudinal section and a view on its cartridge side face.

FIGS. 24–25 show as third embodiment a one part closure cap for use with a locking ring attached to the cartridge in a longitudinal section and a view on its cartridge side face.

FIGS. 26–28 show an alternative embodiment of the invention with a ring-shaped bayonet socket at the rotatable mixer housing, wherein

FIG. 26 is a longitudinal section of a mixer attached to a partially shown cartridge,

FIG. 27 is a view of the inlet end of the mixer, and

FIG. 28 is a top view of the cartridge of FIG. 26.

FIGS. 29–31 show a further embodiment of the invention with a ring-shaped bayonet socket at the cartridge, wherein

FIG. 29 is a longitudinal section of a mixer attached to a partially shown cartridge,

FIG. 30 is a view of the inlet end of the mixer, and

FIG. 31 is a top view of the cartridge of FIG. 29.

FIGS. 32–34 show a further embodiment of the invention with a ring-shaped bayonet socket at the cartridge, wherein

FIG. 32 is a longitudinal section of a mixer attached to a partially shown cartridge,

FIG. 33 is a view of the inlet end of the mixer, and

FIG. 34 is a top view of the cartridge of FIG. 32,

FIGS. 35–37 show an further embodiment of the invention with a sector-shaped bayonet socket at the cartridge, wherein

FIG. 35 is a longitudinal section of a mixer attached to a partially shown cartridge,

FIG. 36 is a top view of the cartridge of FIG. 35, and

FIG. 37 is a view of the inlet end of the mixer.

FIGS. 38–40 show an alternative embodiment of the invention with a sector-shaped bayonet socket at the cartridge, wherein

FIG. 38 is a longitudinal section of a mixer attached to a partially shown cartridge,

FIG. 39 is a top view of the cartridge of FIG. 38, and

FIG. 40 is a view of the inlet end of the mixer.

FIGS. 41–44 show a further embodiment of the invention with a coupling ring, wherein

FIG. 41 is a longitudinal section of a mixer,

FIG. 42 is a longitudinal section of a coupling ring,

FIG. 43 is a top view of the coupling ring of FIG. 42, and

FIG. 44 is a longitudinal section of the mixer attached to a partially shown cartridge via the coupling ring.

FIGS. 45–47 show a further embodiment of the invention with a sector-shaped bayonet socket at the mixer, wherein

FIG. 45 is a longitudinal section of a mixer attached to a partially shown cartridge,

FIG. 46 is a top view of the cartridge of FIG. 41, and FIG. 47 is a view of the inlet end of the mixer.

FIGS. 48–58 show several further coding means at both the cartridge and the mixer for preventing cross-contamination by erroneous attachment of the mixer onto the cartridge, wherein

FIG. 48 is a top view of a cartridge like in FIG. 39, with additional coding means,

FIG. 49 is a section of the inlet end of a mixer like in FIG. 38, with additional coding means,

FIG. 50 is a view of the inlet end of the mixer of FIG. 49.

FIGS. 51 and 52 show a variant of the coding means at the cartridge and mixer.

FIGS. 53 and 54 show a further variant of the coding means at the cartridge and mixer.

FIGS. 55 and 56 show a further variant of the coding means at the cartridge and mixer.

FIGS. 57 and 58 show a further variant of the coding means at the cartridge and mixer.

DETAILED DESCRIPTION OF THE INVENTION

FIGS. 1–2 show a mixer 1 comprising a mixer housing 2, a mixer element group 3, the mixer outlet 4 and a mixer inlet section 5 with two separated inlet parts 6 and 7, which are integral with a properly aligned separating element 3S of the mixer element group 3. This mixer is attached to the cartridge by matching the mixer different width bayonet lugs 10, 11 to the different width bayonet sockets 19, 20 while pressing the mixer onto the cartridge and by rotating the mixer housing 2. The separated inlet parts 6 and 7 and the mixer element group 3 with the separating element 3S do not rotate. Separating element 3S serving in this embodiment as a separating means for guiding each chemical component separately to the first dividing element 3D of the mixer element group 3.

The mixer housing is provided with longitudinal ribs 8 that end at the larger diameter 9 of the mixer housing 2. The two lateral ends of the ribs are formed as bayonet lugs 10 and 11 cooperating with the bayonet retaining means of the cartridge. As follows from FIG. 2, the two lugs do not have the same width, lug 10 being larger than lug 11. As will be shown later, the different width of the lugs enable a coded alignment and attachment of the mixer to the cartridge.

The mixer element group 3 is connected to the separated inlet parts 6 and 7 and is disposed in such a way within the housing that the housing itself is rotatable around the mixer element group 3 with attached inlet parts 6 and 7, which are arranged at the inlet side of the first mixer element 3S serving in this embodiment as a separating means for guiding each component separately to the first dividing element 3D of the mixer element group 3.

In FIG. 3, the cartridge 12 comprises two cylindrical containers or chamber 13 of equal cross-sectional areas for a 1:1 metering ratio ending in two individual, separate cylindrical and distal outlets 14 and 15. The outside shapes of the distal outlets 14 and 15 of the cartridge correspond to the respective inside shapes of the separate inlets 6 and 7 of the mixer, (see FIG. 1), whereby the inlets of the mixer fit over the outlets of the cartridge for tightly sealed connections. A reverse arrangement, where the inlet parts 6 and 7 fit into the outlet openings 14 and 15 is also possible.

In FIG. 4, the bayonet means 16 at the cartridge comprises a ring-shaped bayonet socket 17 with two internal recesses 18 and a circular opening with two diametrically opposed different width bayonet cutouts 19 and 20 for receiving the

corresponding different width bayonet lugs **10** and **11**, (see FIG. 1), of the mixer, allowing coded introduction of the mixer in one predetermined position only. The flange parts **21** adjacent to the cutouts serve as bayonet retaining means for securing the lugs of the mixer.

The ring-shaped bayonet means provides, in particular, for increased strength of the bayonet retaining means and increased structural rigidity of the outlet end of the cartridge when, during dispensing, the hydraulic forces transmitted from the attached mixer are at a maximum. This arrangement is a substantial improvement in comparison with the prior art bayonet prongs.

FIGS. 5 and 6 show a variant to the embodiment shown in FIGS. 1–4 in that the containers **22** and **23** of cartridge **24** have different cross-sectional areas for metering ratios other than 1:1.

In both described cases, in order to attach the mixer to the cartridge, the mixer can only be aligned with its bayonet lug widths corresponding to the different width cut outs of the bayonet sockets, then pressed onto the cartridge such that when the mixer is in place and the outlets and inlets are connected, the mixer housing **2** is rotated by 90° for the engagement of the bayonet lugs **10**, **11** in the bayonet retaining means **21** of the cartridge. This attachment method prevents contamination of one component by the other at the mixer-cartridge interface yet enabling a quick coded attachment of the mixer.

FIGS. 7 and 8 show in a second embodiment a mixer **25** comprising a mixer housing **26**, a mixer element group **3**, a mixer outlet **4**, and a mixer inlet section **27**. This mixer is fixed to the cartridge (see FIG. 9) with the aid of a separate coupling ring (see FIGS. 11 and 12). The coupling ring **31** is provided with two bayonet lugs **32** and **33** corresponding to the bayonet cutouts **19**, **20**, respectively of the bayonet attachment means **16** at the cartridge. For better manual gripping, ribs **34** are provided on the outer cylindrical surface.

It follows in particular from FIG. 7 that the mixer inlet section **27** comprises two cylindrical, individual inlet openings **28**, **29** at the inlet side face of the first mixer element **3S** serving in this embodiment as a separating means for guiding each component separately to the first dividing element **3D** of the mixer element group **3**. A slot **30** provides for a coded alignment of the mixer in regard to a cartridge.

Cartridge **35** (see FIGS. 9 and 10) is the same as cartridge **1** of FIG. 1 with the exception that the bottom of the bayonet attachment means **16** comprises a nose piece **36** corresponding to the slot **30** at the mixer (see FIGS. 7 and 8) for coded alignment of the mixer.

When connecting the mixer to the cartridge, the nose piece **36** on the cartridge fits into slot **30** of the mixer inlet section **27**. This coded connection method assures not only one alignment possibility but also axial mixer attachment without rotation of the mixer housing, thus preventing contamination of one component by the other at the cartridge/mixer interface.

There are other coding means possible at the dispensing apparatus or cartridge and at the accessory for the coded alignment of the accessory to the dispensing apparatus or cartridge, e.g. pins or protruding parts of all kind fitting into a recess or cavity or slot.

FIG. 13 shows a mixer **38** attached to a cartridge **75** having containers **76** and **77** with different cross-sectional areas, as a variant to the embodiment shown in FIGS. 5–12 in that the mixer inlet section **37** of mixer **38** has a separating means within the mixer, which separating means comprises

separated inlet chambers **39**, **40**, respectively having different cross-sectional areas, and lodged within a smaller combined diameter than the cartridge outlet with corresponding openings for each chamber for material to pass through.

The aforementioned separating means serves to maintain separation of the material flows up to the first dividing element **3D** of the mixer element group **3**. This separating means can have chambers with equal cross-sectional areas or have a cross-sectional area ratio other than 1:1. For example, the ratio of the cross-sectional areas of the separating chambers can be adapted to the cross-sectional areas of the containers **76** and **77** of cartridge **75**, respectively to its metering ratio. The separating means is fixedly connected to the mixer element group **3**.

The cartridge **75** has the same attaching means as in FIGS. 5 and 6, and the mixer **38** is attached to the cartridge by means of the coupling ring **31**.

The third embodiment of the invention according to the FIGS. 14–19 comprises a locking ring **51** that is snapped onto and permanently attached to the cartridge **42**. The cartridge **42** comprises two cylindrical containers or chambers **43** of equal cross-sectional area, two distal outlets **45** and **46**, and an attaching means **47** for attaching the locking ring **51** and for limiting its rotational movement. The form of the attaching means **47** is a circular edge **49** with two lugs **44** of same width and arranged around the two distal outlets with a circular undercut **48** at its base.

The locking ring **51** (see FIGS. 16A and 16B) and **17**, snaps over circular edge **49** of the attaching means of the cartridge and remains attached to it. The locking ring **51** has an inner circular groove **52** forming a cartridge side edge **53** and a mixer side edge **54**. The cartridge side edge **53** has two opposed cutouts **55**, the width of which corresponds to the lugs **44** of the attaching means whereby the inner diameter of the cartridge side edge **53** is slightly smaller than the outer diameter of the circular edge **49** of the attaching means of the cartridge. For snapping the locking ring to the cartridge, the ring is positioned so that the cutouts of its cartridge side edge are placed above the lugs of the attaching means and the ring is then pushed onto the cartridge so that the remaining cartridge side edge of the locking ring slides into the circular undercut **48** of the attaching means. The locking ring is also provided with a serration **58** for better manual gripping.

The mixer side edge **54** has two opposite cutouts **56** and **57** of different width corresponding to the lugs **10** and **11** of the mixer for insertion in one position only. These two cutouts are arranged at 90° to the cutouts **55** of the cartridge side edge. Thus, when the mixer **59** is to be attached to the locking ring on the cartridge and the locking ring is rotated by 90°, the remaining inside flange parts of both the cartridge side edge and the mixer side edge serve as bayonet retaining means to encompass the mixer lugs **10** and **11** as well as the lugs **44** of the attaching means **47** of the cartridge for strong securement.

FIGS. 18 and 19 show cartridge **42** of FIG. 14 with a mixer **59**, which is similar to mixer **1** of FIG. 1 with the same mixer inlet section **5** with separate female inlets **6** and **7**, except that the housing **60** is not rotatable around the integral internal parts of the mixer and has no ribs **8**, and the two bayonet lugs **10** and **11** are of different widths. FIG. 18 shows the mixer introduced within the locking ring **51** with the locking ring in its locked position and FIG. 19 shows a section along the line XIX—XIX in FIG. 18 of the same assembly at 90°. It is evident that a mixer with separated inlet chambers can be attached likewise and also that a

cartridge may be one having containers with different cross-sectional areas as in FIG. 5.

The above described system of the coded attachment of the mixer also allows for the coded attachment of closure caps, adapters etc., thus preventing cross contamination and allowing closure cap re-use.

The first embodiment of a coded closure cap **61**, FIGS. **20** and **21**, consists of two parts. The insert **62** has two male plugs **63** for closing the outlets of a cartridge, for example the distanced outlets **14** and **15** of cartridge **12** of FIG. **3**.

In this embodiment it is shown how the sealing effect of a plug at the cartridge outlet can be improved by providing the male plug **63** with a second rim **63A** reaching over the female cartridge outlet. The provision of such a male plug with a circumferential rim is of course not limited to this example.

The rotatable attaching means has two bayonet lugs **64** and **65** of different widths corresponding to the lugs **10** and **11** of mixer **1** of FIG. **1**. The outer surface of the cap is provided with ribs **66** and a collar **70** for better gripping. The coded attachment of the closure cap to cartridge **12** or **24** is analogous to the attachment of mixer **1**.

The second embodiment, FIGS. **22** and **23**, consists of a coded closure cap **67**, which also has two plugs **68** for closing the outlets of a cartridge, for example the distanced male outlets **14** and **15** of cartridge **35** of FIG. **9**, and a slot **69** similar to slot **30** at mixer **25** for coded cooperation with nose piece **36** of cartridge **35**. The outer surface of the cap is also provided with a collar **70** for better manual gripping. The attachment of the cap to cartridge **35** is achieved with coupling ring **31** of FIG. **11**, analogous to the attachment of mixer **25** to that cartridge.

The third embodiment of a coded closure cap **71**, FIGS. **24** and **25**, is similar to the second embodiment and comprises two plugs **72** for closing the distanced male outlets **45** and **46** of cartridge **42** of FIG. **14**. FIG. **25** shows the cartridge side of the closure cap with two bayonet lugs **73**, **74** of different width and diametrically opposed on the edge facing the cartridge. This closure cap is attached by means of the locking ring **51** of FIGS. **18** and **19** and is also provided with a collar **70** for better manual gripping.

The ring-shaped bayonet attachment means of the cartridge ensures a better stability of its outlet area and stronger retaining of the bayonet lugs compared with prior art bayonet attachment means.

In the case of utilizing the advantages of the ring-shaped bayonet socket alone and without the need for coded attachment, the bayonet lugs **10** and **11**, **32** and **33**, **64** and **65** at the mixer or closure cap or accessory as well as the corresponding bayonet cutouts **19** and **20** at the retaining means at the cartridge or **56** and **57** at the locking ring **51**, may have the same widths. This applies also in the case when more than two lugs and corresponding cutouts are used, for example three or four respectively.

The FIGS. **26–28** show a further embodiment of the invention with an inverse bayonet arrangement as compared with those of the bayonet arrangement of the mixer and cartridge according to FIGS. **1–4**. FIG. **26** shows a mixer **80** comprising a mixer housing **81** with mixer outlet **4** and a mixer inlet section **82** containing two separated inlet parts **83** and **84** followed by a separating element **3S**, which in turn is fixedly attached to a properly aligned element **3D** of the mixer element group **3**. Also this mixer is attached to the cartridge by matching the coding means of mixer and cartridge by pressing the mixer onto the cartridge and by rotating the mixer housing **81** of the mixer about the integral

internal mixer parts comprising separate female inlets **83** and **84**, the separating element **3S** and the mixer element group **3**. The mixer element group or part thereof could also be prealigned and be fixedly assembled within the mixer housing.

The mixer housing **81** is provided with longitudinal ribs **8**, which end at the larger diameter **85**. The larger end of the mixer housing has a nose piece **89**, which provides a highly visible coded guide for alignment and insertion into the slotted prong **90** of the cartridge. The mixer housing **81** is also provided with a ring shaped bayonet socket attachment means **100** comprising two bayonet flange parts **94** and **95** acting as bayonet retaining means, having two cut outs **96** and **97** in between.

The cartridge **86** has two cylindrical containers **87** and **88** with the distanced outlets **14** and **15** for fitting and sealing within the mixer inlet section **82**. The cartridge front **86A** is provided with a slotted prong **90** and a guide piece **91** for preventing incorrect insertion of the mixer and further with two bayonet flanges **92** and **93** with tapered wedge shaped edges, corresponding in width with the mixer cutouts **96** and **97**, and with reduced diameter cutouts **98** and **99** in between.

For attaching the mixer to the cartridge, the mixer inlet part **82** is introduced into the cartridge by aligning the nose piece **89** of the mixer housing within the slotted prong **90** while the part **91** acts as a guide piece as the mixer inlets are pushed onto and over the cartridge distanced male outlets **14** and **15** such that the cartridge flanges **92** and **93** correspond to and enter within the mixer cutouts **96** and **97**. Upon rotating the mixer housing, the mixer bayonet flange parts **94** and **95** progressively move against the cartridge flanges **92** and **93**, because of their tapered wedge shaped depth, forcing the mixer **80** against the cartridge front **86A**. During this mixer to cartridge attachment, the mixer housing **81** rotates 90° about the stationary integral internal mixer parts.

The above bayonet arrangement, wherein the ring-shaped bayonet socket is at the accessory, as shown for a rotating mixer housing, can also be used in analogous manner for previously shown embodiments and for the closure caps, with the exception of the locking ring solutions. Alternative coding means arranged around the outer periphery of the mixer housing are possible or is achieved by different widths of cutouts and matching flange parts.

FIGS. **29–31** show a further embodiment wherein the mixer is provided with male inlet parts fitting into and sealing within the female cartridge outlets.

FIG. **29** shows a mixer **101** comprising a mixer housing **102** with mixer outlet **4** and a mixer inlet section **103** containing two separate male inlets **104** and **105** followed by a separating element **3S** which in turn is fixedly attached to a properly aligned first dividing element **3D** of the mixer element group **3**. Also this mixer is attached to the cartridge by matching the coding means of the mixer to the coding means of the cartridge, by pressing the mixer onto the cartridge and by rotating the mixer housing **102** about the integral internal mixer parts comprising separate male inlets **104** and **105**, the separating element **3S** and the mixer element group **3**. The mixer element group or part thereof could also be prealigned and be fixedly assembled within the mixer housing.

The mixer housing **102** is provided with longitudinal ribs **8** which end at the larger diameter **106**, the two lateral ends of, which are formed as bayonet lugs **107** and **108**, FIG. **30**, cooperating with the bayonet retaining means of the cartridge. The bayonet lugs do not have the same width, lug **107** being larger.

The cartridge **109**, FIG. **31**, has two cylindrical containers **110** and **111** with the distanced female outlets **112** and **113** for fitting and sealing over the male mixer inlets **104** and **105**. The cartridge front **114** is provided with the same bayonet means **16** as the cartridge of FIG. **4**, comprising a ring shaped bayonet socket.

FIGS. **32–34** show a further embodiment wherein the mixer is provided with a male and a female inlet part fitting and sealing into/over the female/male cartridge outlets.

FIG. **32** shows a mixer **115** comprising a mixer housing **116** with outlet **4** and a mixer inlet section **117** containing a separate male inlet **118** and a separate female inlet **119** followed by separated chambers **117A** and **117B**, which in turn are fixedly attached to a properly aligned first dividing element **3D** of the mixer element group **3**. Also this mixer is attached to the cartridge by pressing the mixer onto the cartridge and by rotating the mixer housing **116** about the integral internal mixer parts comprising separate male inlets **118** and **119**, the separated chambers **117A** and **117B** and the mixer element group **3**. The mixer element group or part thereof could also be prealigned and be fixedly assembled within the mixer housing.

The mixer housing **116** is provided with longitudinal ribs **8**, which end at the larger diameter **120**, the two lateral ends of which are formed as bayonet lugs **121** and **122**, FIG. **33**, cooperating with the bayonet retaining means of the cartridge. The bayonet lugs do not have the same width, bayonet lug **121** being larger.

The cartridge **123** has two cylindrical containers **124** and **125** with one distanced male outlet **126** and one distanced female outlet **127** for, respectively, fitting and sealing within the separate female inlet **119** and over the separate male inlet **118** of the mixer. The cartridge front **128**, FIG. **34**, is provided with the same bayonet means **16** as the cartridge of FIG. **4**, comprising a ring shaped bayonet socket.

The embodiments of FIGS. **35–43** show sector-shaped bayonet sockets instead of complete ring-shaped ones. The function and the attaching of the accessory are the same as in the previous embodiments, so that the three different embodiments of the bayonet means are illustrated in one respective example of mixer and cartridge. It is obvious that the sector-shaped bayonet socket and similar means can be provided on all other embodiments also.

FIG. **35** shows a mixer-cartridge assembly with a mixer **130** comprising a mixer housing **131** with outlet **4** and a mixer inlet section **132** containing two separate male inlets **133** and **134** followed by separating chambers **133A** and **134A** which in turn are fixedly attached to a properly aligned first dividing element **3D** of the mixer element group **3**. Also this mixer is attached to the cartridge by pressing the mixer onto the cartridge and by rotating the mixer housing **131** about the integral internal mixer parts comprising separate male inlets **133** and **134**, the separated chambers **133A** and **134A** and the mixer element group **3**. The mixer element group or part thereof could also be prealigned and be fixedly assembled within the mixer housing.

The mixer housing **131** is provided with longitudinal ribs **8** which end at the larger diameter **135**, the two lateral ends of, which are formed as bayonet lugs **136** and **137**, FIG. **37**, cooperating with the sector-shaped bayonet sockets **145**, **146**, serving as bayonet retaining means of the cartridge. The bayonet lugs have the same width and are provided each with a rib **136A** and **137A** at it's end which both strengthen each lug and acts as a stop as well as ensuring that the mixer can be turned and attached in one direction only. The upper surface of the lugs may have inclined surface parts so as to

enforce the locking ability by an axial load. Corresponding inclined surface parts may also be located on the corresponding surface of the cartridge sector shaped bayonet sockets.

The cartridge **138** has two cylindrical containers **139** and **140** with two distanced female outlets **141** and **142** for receiving and sealing over the separate male inlets **133** and **134**. The cartridge front **143**, FIG. **36**, is provided with bayonet means comprising sector-shaped bayonet sockets **145**, **146** which act as prongs and are closed on one side by a rib **145A** and **146A** which connects to the cartridge end wall so as to stiffen and increase the strength of the bayonet prong. The cutouts **149** and **150** between the sector shaped bayonet sockets allow for the introduction of the mixer bayonet lugs **136** and **137**.

In this embodiment the bayonet lugs and the sector shaped bayonet sockets have approximately the same width. The coding is achieved by other coding means on the mixer and on the cartridge. The cartridge front **143** is provided with a T-shaped protrusion **151** arranged between the two outlets and the mixer inlet face is provided with a similar protrusion **152** arranged off centre between the mixer inlets, see FIGS. **36** and **37**.

The two T-shaped coding means allow the attachment of the mixer in one orientation only since, when putting the mixer onto the cartridge such that when the two protrusions are laying one upon the other, they will prevent the introduction of the mixer inlets into the cartridge outlets and also any contact between the cartridge outlets and the mixer inlets or plugs of closure means thus preventing cross contamination and prohibiting mixer/accessory attachment. It is obvious that the coding protrusions can have any shape other than a T-form, and could be, e.g., in the form of a keyway allowing only one defined position in which to introduce the mixer having a corresponding protrusion, or two differently shaped keyways and corresponding protrusions.

The coded alignment can be facilitated by visual coding means, e.g., a marking **153** at the cartridge outlet end and a marking **154** at the bayonet lug **137** of the mixer on the same side as the coding protrusion.

In the embodiment of FIGS. **38–40**, the coding is achieved by cutouts of different widths between the lugs. FIG. **38** shows a mixer-cartridge assembly with a mixer **155** with a mixer housing **156**, outlet **4** and integral internal mixer parts comprising two separate inlets **157** and **158** ending into a disc-shaped flange and followed by separated chambers **157A** and **158A** which in turn are fixedly attached to a properly aligned first dividing element **3D** of the mixer element group **3**. Also this mixer is attached to the cartridge by pressing the mixer onto the cartridge and by rotating the mixer housing **156** about the integral internal mixer parts. The mixer element group **3** or part thereof, may also be prealigned and fixedly assembled within the mixer housing.

The mixer housing **156** is provided with longitudinal ribs **8**, which end at the larger diameter **159**, the two lateral ends of which are formed as bayonet lugs **160** and **161**, FIG. **40**, cooperating with the sector shaped bayonet retaining means of the cartridge. In this FIG. **38** and also in FIGS. **39**, **32**, **35** and **45** it is shown that the inlet end of the mixer housing has not only one cylindrical enlargement but two, e.g., one **159** at the inlet, lodging and sealing against the separate inlets **157**, **158**, followed by the second part **159A** having an intermediate diameter and lodging and sealing against the separating means **157A**, **158A**. The bayonet lugs have the same widths but the gaps or cutouts **194**, **195** between them

are different, corresponding to the different widths of the sector shaped bayonet sockets on the cartridge.

These bayonet lugs **160**, **161**, can be provided each with a rib **167**, FIG. **40**, on the reverse side of the mixer inlet which both strengthen the lug and act as stop as well as limiting rotation in one direction only so as to prevent the mixer from being attached at 180° to the correct alignment. The upper surface of the lugs may have inclined parts, not shown, so as to enforce the locking and sealing ability by an axial force. Corresponding inclined parts, not shown, may also be located on the corresponding surface of the cartridge sector shaped bayonet sockets.

The cartridge **162** has two cylindrical containers **163** and **164** with two distanced female outlets **165** and **166** for receiving and sealing over the separate male inlets **157** and **158**. The cartridge front **168**, FIG. **39**, is provided with bayonet means, comprising two sector-shaped bayonet sockets.

In FIG. **39**, the bayonet means at the cartridge comprises two diametrically opposed sector-shaped bayonet sockets **169** and **170** acting as bayonet prongs for the bayonet lugs of the mixer, the two sockets having different widths, socket **169** having the greater width. The two cut outs **171** and **172** between the sockets allow for the introduction of the corresponding mixer bayonet lugs **160** and **161** into the sector shaped bayonet sockets **169**, **170**. As shown in this Figure, the passages of the bayonet sockets **169** and **170** commence as straight passages but become curved from the mid point onwards so as to achieve a greater strength against bayonet lug axial forces.

The passages can be wholly curved, without straight parts, and wholly or partly curved passages can also be provided on the ring-shaped bayonet attachment means.

In order to prevent any inadvertent contact whatsoever of the mixer or accessory inlet or inlets with the cartridge outlet or outlets by any form of tilting or tipping of one against the other during incorrect alignment the larger cut out **195** at the mixer is provided with a V-shape nose **192** corresponding to a V-shape incision **193** at the larger socket **169** such that the mixer is kept outside of the narrower bayonet socket **170** by the V-shape nose **192**.

In this embodiment also the coded alignment can be facilitated by visual coding means, e.g., marking **153** at the cartridge and marking **154** at the the corresponding lug.

In case no univocal attachment of a mixer to the cartridge **162** is necessary the cut outs between the lugs of the mixer must be large enough to fit over the larger retaining means of the cartridge, whereas the visual coding means rest the same as previously described.

FIGS. **41–44** show a similar arrangement to that of the FIGS. **38–40** except that the mixer **200** is separate from coupling ring **196**, the latter being rotated about the stationary mixer during the final rotary locking attachment of the coupling ring bayonet lugs **160A**, **161A**, into the sector shaped bayonet sockets **169**, **170** of the cartridge **162**.

FIG. **41** shows mixer **200** with the outlet **4** and comprising a housing **201** containing the mixer element group **3** in alignment with inlet part **197**, the latter only partially contained within the mixer housing and comprising separate male inlets **157B**, **158B** and separate chambers **157C**, **158C**. A ridge **198** lodges and seals the inlet part **197** within the mixer housing. The coupling ring **196** is preassembled and prealigned with the mixer inlet part **197** via a groove **199**, FIG. **41**, in the coupling ring **196**. FIG. **43** shows coupling ring **196** with the same coded bayonet lugs **160A**, **161A**, cut outs **194A**, **195A**, visual coding **154** and V-shape nose coding **192A** as used in the embodiment according to FIG. **40**.

FIG. **44** shows the mixer **200** and the cartridge **162** when assembled together. Prior to such assembly, the coupling ring **196** may be pre-assembled to the mixer under sufficient tension such that both components are held together in the correct relative alignment for initial visual coded and initial axial mechanical coded contact and attachment of the mixer inlets **157B**, **158B** to the cartridge outlets **165**, **166** on the cartridge prior to the final rotary locking attachment of the coupling ring as described above. In this embodiment therefore, there is no rotation of the mixer housing **201** about the mixer inlet part **197** and element group **3** during attachment.

In the embodiment according to FIGS. **45–47** the sector-shaped bayonet sockets are at the mixer and the bayonet lugs at the cartridge, in analogy to the embodiment according to FIGS. **26–28**.

FIG. **44** shows a mixer-cartridge assembly with a mixer **173** comprising a mixer housing **174** with outlet **4** and a mixer inlet section **175** containing the integral internal parts comprising two separate male inlets **176** and **177** followed by separated chambers **176A** and **177A** which in turn are fixedly attached to a properly aligned first dividing element **3D** of the mixer element group **3**. Also this mixer is attached to the cartridge by pressing the mixer onto the cartridge and by rotating the mixer housing **174** about the separate male inlets **176** and **177**, the separated chambers **176A** and **177A** and the mixer element group **3**. The mixer element group or part thereof could also be pre-aligned and be fixedly assembled within the mixer housing.

The mixer housing **174** is provided with longitudinal ribs **8**, which end at the larger diameter **178**, the two lateral ends of which are formed as two diametrically opposed sector-shaped bayonet sockets **179** and **180** (see FIG. **43**) acting as prongs which are both closed at one side by a rib **179A** and **180A** connecting to the mixer wall so as to stiffen and increase the strength of the bayonet prong. The cut outs **181** and **182**, between the sockets, allow for the introduction of the cartridge bayonet lugs cooperating with the bayonet retaining means of the mixer.

The cartridge **183** has two cylindrical containers **184** and **185** with two distanced female outlets **186** and **187** for fitting and sealing over the separate male inlets **176** and **177**. The cartridge front **188**, FIG. **42**, is provided with bayonet means, comprising sector-shaped bayonet lugs **190** and **191** having the same width and each being provided with a rib **190A** and **191A** at it's end which strengthens the lug and act as a stop as well as limiting rotation in one direction only so as to prevent the mixer from being attached at 180° to the correct alignment. The upper surface of the lugs may have inclined surface parts, not shown, so as to enforce the locking ability by an axial load. Corresponding inclined surface parts, not shown, may also be located on the corresponding surface of the mixer sector shaped bayonet sockets.

The lugs and the cutouts have approximately the same width. Thus the required coding is achieved by other coding means on the mixer and on the cartridge. Therefore the cartridge front **188** is provided with the T-shaped protrusion **151** arranged between the two distanced female outlets and the mixer inlet face is provided with a similar shaped protrusion **152** arranged off center between the mixer inlets. See FIGS. **46** and **47**.

The two T-shaped coding means allow the introduction of the mixer in one position only, since the placing of the mixer onto the cartridge is such that, when the two protrusions are laying one upon the other, they will prevent the introduction

of the mixer separate male inlets into the cartridge distanced female outlets as well as any contact between the cartridge outlets and the mixer inlets, thus prohibiting cross contamination and mixer/accessory attachment. It is obvious that the coding protrusions can have any shape other than a T-form.

There are situations where the T-shaped coding protrusion give not a 100% protection to warrant no cross-contamination. In the FIGS. 48–58 show several coding protrusions which are believed to warrant that no cross-contamination can occur even if the mixer is introduced onto the cartridge in the wrong sense. To this end the coding protrusions are arranged thus that no tilting around the axis connecting the centers of the two outlets of the cartridge, which could cause this contamination.

The cartridge 210 of FIG. 48 is similar to the cartridge 162 of FIG. 39 and has the same two cylindrical containers with two distanced female outlets 165 and 166 for receiving and sealing over the separate male inlets 157 and 158. The cartridge front 211 is provided with the bayonet means comprising two diametrically opposed sector-shaped bayonet sockets 169 and 170 acting as bayonet prongs for the bayonet lugs of the mixer, the two sockets having different widths, socket 169 having the greater width. The two cutouts 171 and 172 between the sockets allow for the introduction of the corresponding mixer bayonet lugs 160 and 161 into the sector shaped bayonet sockets 169, 170. As shown in this Figure, the passages of the bayonet sockets 169 and 170 commence as straight passages but become curved from the mid point onwards so as to achieve a greater strength against bayonet lug axial forces.

In addition to the cartridge of FIG. 39, the front of this cartridge 210 is provided with a coding protrusions 212, consisting of two pins 213 arranged symmetrically to the axis connecting the centers of the outlets but asymmetrically as regards the transversal middle axis, e.g., on the side of one outlet.

FIG. 49 shows a mixer 214 similar to the mixer 155 of FIG. 38 with a mixer housing 156, outlet 4 and integral internal mixer parts comprising two separate inlets 157 and 158 followed by separated chambers 157A and 158A, which in turn are fixedly attached to a properly aligned first dividing element 3D of the mixer element group 3. Also this mixer is attached to the cartridge by pressing the mixer onto the cartridge and by rotating the mixer housing 156 about the integral internal mixer parts. The mixer element group 3 or part thereof, may also be prealigned and fixedly assembled within the mixer housing.

The mixer housing 156 is provided with longitudinal ribs 8, which end at the larger diameter 159, the two lateral ends of which are formed as bayonet lugs 160 and 161 cooperating with the sector shaped bayonet retaining means of the cartridge. This mixer 214 can also have two enlargement, e.g., one 159 at the inlet, lodging and sealing against the separate inlets 157, 158, followed by the second part 159A having an intermediate diameter and lodging and sealing against the separating means 157A, 158A. The bayonet lugs have the same widths but the gaps or cut outs 194, 195 between them are different, corresponding to the different widths of the sector shaped bayonet sockets on the cartridge, and have also ribs.

In addition to the mixer of FIG. 38 the inlet part of this mixer 214 is provided with the same coding protrusions 215 as those of the cartridge, consisting of two pins 216 and arranged in accordance to the pins 213 of the cartridge such that the mixer can only be introduced the correct way with regard to the other coding means without the possibility of tilting if introduced by force the wrong way.

The FIGS. 51–58 show further arrangement and forms of coding protrusions 212, 215, whereby the cartridge as well as the mixer are always the same as in FIGS. 48–50 and only the coding protrusions are provided with numerals, the other parts being the same.

FIGS. 51 and 52 show a coding protrusions 212 on the cartridge front consisting of two bars 217 arranged symmetrically to the transversal middle axis of the cartridge but asymmetrically to the axis connecting the centers of the outlets. The two bars 218 of the mixer inlet part are arranged in accordance to those of the cartridge such that introduction and attachment of the mixer onto the cartridge is only possible in one position.

FIGS. 53 and 54 show a coding protrusions 212 on the cartridge front consisting of two D-shaped protrusion 219 arranged symmetrically to the transversal middle axis of the cartridge but asymmetrically to the axis connecting the centers of the outlets, with both flat sides looking in one direction. The two D-shaped protrusions 220 of the mixer inlet part are arranged in accordance to those of the cartridge such that introduction and attachment of the mixer onto the cartridge is only possible in one position.

FIGS. 55 and 56 show a coding protrusions 212 on the cartridge front consisting of a male plug 221 and a female plug 222 arranged symmetrically. The male plug 223 and the female plug 224 of the mixer inlet part are arranged in accordance to those of the cartridge such that introduction and attachment of the mixer onto the cartridge is only possible in one position.

FIGS. 57 and 58 show a particularly effective coding protrusions 212 on the cartridge front consisting of a bar 225 on one side of the axis connecting the centres of the outlets and two spaced bars 226 on the other side of this axis, arranged symmetrically to the transversal middle axis of the cartridge. The single bar 227 and the double bar 228 of the mixer inlet part are arranged in accordance to those of the cartridge such that introduction and attachment of the mixer onto the cartridge is only possible in one position.

All these coding protrusions prevent efficiently tilting of the mixer during attachment to the cartridge and hence cross-contamination.

The coded alignment can be facilitated by visual coding means, e.g., the marking 153 at the cartridge, opposite the protrusion and the marking 154 at the lug of the mixer near the coding protrusion.

It follows from the embodiment according to FIGS. 32–34 that the mixer inlets and the cartridge outlets may be either female or male respectively and it follows also that it is possible to provide the mixer with one female and one male inlet fitting over/into the corresponding male/female outlet of the cartridge.

This latter arrangement provides for a further coding means since only one position is possible for matching the mixer or closure means to the cartridge. This mixed arrangement of coding and coding means is independent from the manner of attachment with a coupling ring, locking ring or rotatable mixer housing.

While the different widths of the bayonet lugs provide for a distinct coding means, it might be advantageous to enhance this effect by visualisation of the coding by optical means such as different colors, a notch and a marking or by providing one lug of the accessory with a cutout and the corresponding nose at the cartridge bayonet means. This can be done either for visual marking one of the coding parts or for the coding itself.

Cartridges separated with one single wall, e.g., according to U.S. Pat. No. 5,333,760, cannot exclude chemical migra-

tion through such a single wall separation barrier and therefore separation at the cartridge outlets is not sufficient to prevent migration and therefore a reaction within the cylinders during storage.

It follows in particular from the FIGS. 5, 14, 26, 29, 32, 35, 38 and 41 that it is advantageous to provide for a single piece cartridge consisting of two complete, preferably cylindrical containers which are substantially separated by an air gap L in between, see e.g. FIG. 32. This assures a total chemical separation along the whole length where the chemicals are contained, ahead of the cylinder pistons, all the way to the top of the outlets where, during storage, a closure means is installed. During dispensing, this separation is further maintained within the mixer up to the first dividing element 3D of the mixer element group.

The invention however, is not limited to air gap separated containers and applies as well to cartridges with containers separated by one single wall according to FIG. 3.

It follows from the above description that the inventive cartridge to accessory attachment combination provides in particular for cartridge containers separated by an air gap up to and including the individual outlets and for a port to port coded alignment for same or dissimilar size ports, with no cross-contamination caused by rotation or random attachment, while maintaining separation past the interface and well into the mixer, so as to hinder the spreading of any possible reaction and plugging of the components at the interface and back into the cartridge outlets. This combination also provides optimization of the mixing performance especially, but not uniquely, for ratios other than 1:1.

While the foregoing description and the drawing of the cartridge embodiments pertained to multiple component cartridges with side-by-side containers the teaching of the present invention is not limited thereto and can be applied as well to cartridges with concentric containers or otherwise arranged and formed containers.

However, the principle of coded attachment ensures both the correctly aligned connection of a mixer or accessory to cartridge outlets since only one position of the mixer or accessory is possible and, in the case of the re-connection of mixer or closure cap to a cartridge, eliminates the possibility of cross-contamination.

Furthermore, and in respect to mixers, all the above described embodiments have the advantage of comprising the minimum number of parts and of being compact, resulting in low molding and assembly costs since the whole inlet section comprising the separating means and the mixer element group is made in one piece. Also the integral construction of this internal part ensures proper alignment thus providing optimum mixing efficiency.

In the case of the first embodiment according to FIG. 1 when a relatively long mixer element group is used and where rotational friction between this mixer element group and the mixer housing might cause problems, it may be preferable to separate a part or the whole of the mixer element group from the separating means of the inlet section such that a part or the whole of the mixer element group may be fixedly assembled within the housing and therefore it rotates with the housing while connecting the mixer to the cartridge.

In this case—and as seen from the mixer inlet to the mixer outlet—the leading edge of the first element of the mixer element group, or of a portion thereof, must be fixedly assembled within the housing in a pre-aligned position. Therefore, after rotating the housing so as to attach the mixer to the cartridge, correct alignment of the elements is

achieved such that each of the two material streams leaving the separating means, or the first element group attached to the separating means, will be evenly divided by the leading edge of the first element of the element group, or portion thereof attached to the housing, for optimum mixing efficiency.

It is evident that instead of cylindrical inlets and outlets, D-shaped or differently shaped similar or dissimilar sized inlets and outlets are possible. Furthermore, the same principle can also be used for a dispensing device, or cartridge, for more than two components.

We claim:

1. A mixer for a cartridge, the cartridge having a plurality of chambers each having an outlet, the mixer comprising:

a housing;

a mixer element disposed in said housing;

a plurality of inlets for engagement with the outlets of the cartridge and mounted on said housing; and

a bayonet coupling on said housing for detachably connecting said mixer to the multichamber cartridge, said bayonet coupling having locked and unlocked positions;

said inlets being fixedly disposed relative to said housing so that said housing is disposed in the same position relative to the cartridge when said bayonet coupling is in either said locked position or said unlocked position.

2. A mixer according to claim 1, wherein said bayonet coupling comprises a pair of diametrically opposed lugs.

3. A mixer according to claim 2, wherein said lugs are fixed relative to said housing.

4. A mixer according to claim 3, wherein one of said lugs is larger than the other lug.

5. A mixer according to claim 1, wherein said bayonet coupling comprises a coupling ring connected to one end of said housing around said inlets, said coupling ring being rotatable relative to said housing.

6. A mixer according to claim 5, wherein said coupling ring has a pair of diametrically opposed lugs.

7. A mixer according to claim 6, wherein one of said lugs is larger than the other lug.

8. A mixer according to claim 5, wherein said coupling ring has a pair of diametrically opposed cutouts.

9. A mixer according to claim 8, wherein one of said cutouts is larger than the other cut-out.

10. A mixer according to claim 8, wherein said coupling ring has a coding comprised of one of a radially extending protrusion or cutout.

11. A mixer for a cartridge, the cartridge having a plurality of chambers each having an outlet, the mixer comprising:

a housing;

a mixer element disposed in said housing;

a plurality of inlets for engagement with the outlets of the cartridge and mounted on said housing;

a bayonet coupling on said housing for detachably connecting said mixer to the multichamber cartridge, said bayonet coupling having locked and unlocked positions; and

a coding element that permits said inlets of said housing to be aligned and connected to the outlets of the cartridge in only one orientation.

12. A mixer according to claim 11, said inlets being fixedly disposed relative to said housing so that said housing is disposed in the same position relative to the cartridge when said bayonet coupling is in either said locked position or said unlocked position.

13. A mixer according to claim 11, wherein said bayonet coupling comprises a pair of differently sized diametrically opposed lugs, wherein said coding element comprises said differently sized lugs.

14. A mixer according to claim 13, wherein said lugs are fixed relative to said housing.

15. A mixer according to claim 13, wherein said coding element further includes one of a cutout for protrusion formed on said bayonet coupling.

16. A mixer according to claim 13, wherein said bayonet coupling comprises a coupling ring connected to one end of said housing around said inlets, said coupling ring being rotatable relative to said housing.

17. A mixer according to claim 13, wherein said diametrically opposed lugs are formed on said coupling ring.

18. A mixer according to claim 11, wherein said bayonet connector comprises a coupling ring connected to one end of said housing around said inlets, said coupling ring being rotatable relative to said housing, said coupling ring having a pair of differently sized diametrically opposed cutouts, wherein said coding element comprises said differently sized cutouts.

19. A mixer according to claim 18, wherein said coding element further comprises a radially extending protrusion formed on said coupling ring.

20. A cartridge for a mixer, the mixer having a plurality of inlets, the cartridge comprising:

a plurality of chambers each having an outlet for engagement with the inlets of the mixer;

a bayonet coupling on the cartridge for detachably connecting said cartridge to the mixer, said bayonet coupling having locked and unlocked positions; and

a coding element that permits said outlets of said chambers to be aligned and connected to the respective inlets of the mixer in only one orientation.

21. A cartridge according to claim 20, wherein said bayonet coupling comprises means for maintaining the mixer in the same fixed position relative to the cartridge when said bayonet coupling is in either said locked position or said unlocked position.

22. A cartridge according to claim 21, wherein said bayonet coupling comprises a pair of differently sized diametrically opposed sockets positioned around said outlets, wherein said coding element comprises said differently sized sockets.

23. A cartridge according to claim 20, wherein said bayonet coupling comprises a locking ring rotatably mounted to one end of said chambers around said outlets, said locking ring having a pair of differently sized diametrically opposed cutouts, wherein said coding element comprises said differently sized cutouts.

24. A cartridge according to claim 23, wherein one of said sockets has a radially extending groove, said coding element further comprising said groove.

25. A cartridge according to claim 20, wherein said chambers are differently sized.

26. A cartridge according to claim 20, wherein said outlets are differently sized.

27. A dispensing device comprising a cartridge and a mixer, said cartridge comprising:

a plurality of chambers each having an outlet, and

a first bayonet coupling; and

a said mixer comprising:

a housing with a plurality of inlets corresponding in number to said outlets, each inlet being configured to engage a respective one of said outlets;

a mixer element disposed in said housing; and

a second bayonet coupling complementary with said first bayonet coupling of said cartridge, said first bayonet coupling being detachable from said second bayonet coupling and together forming a detachable bayonet assembly, said first and second bayonet couplings having locked and unlocked positions;

said inlets being fixedly disposed relative to said housing so that said housing is disposed in the same position relative to the cartridge when said bayonet coupling is in either said locked position or said unlocked position.

28. A dispensing device according to claim 27, wherein said first bayonet coupling comprises a pair of diametrically opposed sockets and said second bayonet coupling comprises a pair of diametrically opposed lugs complementary to said sockets.

29. A dispensing device according to claim 28, wherein said lugs are fixed relative to said housing.

30. A dispensing device according to claim 27, wherein said first bayonet coupling comprises a locking ring rotatably mounted to one end of said chambers around said outlets, said locking ring having a pair of diametrically opposed cutouts, and said second bayonet coupling comprises a pair of diametrically opposed lugs fixed to said housing and complementary to said cutouts, wherein said locking ring is rotatable between a lock position and an unlock position, said cutouts receiving said lugs in said unlock position and said locking ring being rotatable to said lock position while said housing stays rotationally stationary relative to said cartridge.

31. A dispensing device according to claim 30, wherein said cutouts are differently sized and said lugs are complementarily sized so that said inlets of said mixer are aligned and connected to the respective outlets of said cartridge in only one orientation.

32. A dispensing device according to claim 27, wherein said first bayonet coupling comprises a pair of diametrically opposed cutouts formed at one end of said chambers around said outlets and said second bayonet coupling comprises a coupling ring having a pair of diametrically opposed lugs complementary with said cutouts, said coupling ring being rotatably mounted relative to said housing, wherein said coupling ring is rotatable between a lock position and an unlock position, said cutouts receiving said lugs in said unlock position and said coupling ring being rotatable to said lock position while said housing stays rotationally stationary relative to said cartridge.

33. A dispensing device according to claim 32, wherein said cutouts are differently sized and said lugs are complementarily sized so that said inlets of said mixer are aligned and connected to the respective outlets of said cartridge in only one orientation.

34. A dispensing device according to claim 27, wherein said first bayonet coupling comprises a pair of diametrically opposed sockets formed at one end of said chambers around said outlets and said second bayonet coupling comprises a coupling ring having a pair of diametrically opposed cutouts complementary with said sockets, said coupling ring being rotatably mounted relative to said housing, wherein said coupling ring is rotatable between a lock position and an unlock position, said cutouts receiving said lugs in said unlock position and said coupling ring being rotatable to said lock position while said housing stays rotationally stationary relative to said cartridge.

35. A dispensing device according to claim 34, wherein said cutouts are differently sized and said sockets are complementarily sized so that said inlets of said mixer are

aligned and connected to the respective outlets of said cartridge in only one orientation.

36. A dispensing device according to claim **34**, wherein the coupling ring has a coding comprised of one of a radially extending protrusion or cutout.

37. A dispensing device according to claim **27**, wherein said chambers are differently sized.

38. A dispensing device according to claim **27**, wherein said outlets of said mixer have differently sized diameters and said inlets of said cartridge are sized complementary to said outlets having different diameters.

39. A dispensing device comprising

a cartridge,

a mixer, and

complementary coding elements formed on said cartridge and mixer,

said cartridge comprising:

a plurality of chambers each having an outlet, and
a first bayonet coupling,

said mixer comprising:

a housing with a plurality of inlets corresponding in number to said outlets, each inlet being configured to engage a respective one of said outlets,

a mixer element disposed in said housing, and

a second bayonet coupling complementary with said first bayonet coupling of said cartridge, said first bayonet coupling being detachable from said second bayonet coupling and together forming a detachable bayonet assembly; and

wherein said coding elements permit said inlets of said mixer to be aligned and connected to the respective outlets of said cartridge in only one orientation.

40. A dispensing device according to claim **39**, wherein said inlets are fixed relative to said housing so that said housing stays in a fixed position relative to said cartridge while said first and second bayonet couplings are connected together.

41. A dispensing device according to claim **39**, wherein said first bayonet coupling comprises a locking ring rotatably mounted to one end of said chambers around said outlets, said locking ring having a pair of differently sized diametrically opposed cutouts, and said second bayonet coupling comprises a pair of diametrically opposed lugs fixed to said housing and complementary to said cutouts, wherein said locking ring is rotatable between a lock position and an unlock position, said cutouts receiving said lugs in said unlock position and said locking ring being rotatable to said lock position while said housing stays rotationally stationary relative to said cartridge.

42. A dispensing device according to claim **39**, wherein said first bayonet coupling comprises a pair of differently sized diametrically opposed cutouts formed at one end of said chambers around said outlets and said second bayonet coupling comprises a coupling ring having a pair of diametrically opposed lugs complementary with said cutouts, said coupling ring being rotatably mounted relative to said housing, wherein said coupling ring is rotatable between a lock position and an unlock position, said cutouts receiving said lugs in said unlock position and said coupling ring being rotatable to said lock position while said housing stays rotationally stationary relative to said cartridge.

43. A dispensing device according to claim **39**, wherein said first bayonet coupling comprises a pair of differently sized diametrically opposed sockets formed at one end of said chambers around said outlets and said second bayonet coupling comprises a coupling ring having a pair of diametrically opposed cutouts complementary with said sockets, said coupling ring being rotatably mounted relative to said housing, wherein said coupling ring is rotatable between a lock position and an unlock position, said cutouts receiving said lugs in said unlock position and said coupling ring being rotatable to said lock position while said housing stays rotationally stationary relative to said cartridge.

44. A method of forming a dispensing device, comprising the steps of:

providing a cartridge having a plurality of chambers each having an outlet;

providing a mixer comprising a housing with a plurality of inlets corresponding in number to said outlets, each inlet being configured to engage a respective one of said outlets, and a mixer element disposed in said housing;

providing a two-part bayonet coupling assembly, with a first coupling part associated with said housing and a second coupling part complementary with said first coupling part and associated with said cartridge, wherein one of said first and second coupling parts is rotatably mounted respectively to said housing and said cartridge;

aligning the inlets of said mixer to the respective outlets of said cartridge and engaging said inlets to said outlets;

maintaining said inlets fixed relative to said housing so that said housing stays in a fixed position relative to said cartridge while rotating said one rotatably mounted coupling part to lock said mixer to said cartridge.

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